

# REPORT OF ENGINEERING SERVICES Phase I Environmental Site Assessment 10.6 Mile Norfolk Southern Right-of-Way Property Southern Blvd. Virginia Beach, Virginia

Prepared for City of Virginia Beach 2405 Courthouse Drive Virginia Beach, VA 23456 Attention: Mr. Jeff Waller, P.E.

Prepared by Philip T. Rogan, P.G. And Brian C. Parker, R.E.M.

August 19, 2009



Southern Professional Center I 2712 Southern Boulevard, Suite 101 Virginia Beach, Virginia 23452 (757) 463-3200 Fax (757) 463-3080 germail@geronline.com



Wednesday, August 19, 2009

## City of Virginia Beach

2405 Courthouse Drive Virginia Beach, Virginia 23456

Attention: Mr. Jeff Waller, P.E.

Subject: Report of Phase I Environmental Site Assessment

10.6 Mile Norfolk Southern Right-of-Way Property

Southern Boulevard Virginia Beach, Virginia **GER** Project No. 120-5187

**G**eo**E**nvironmental **R**esources, Inc., is pleased to present this Phase I Environmental Site Assessment report for the subject property. These services were performed in general accordance with ASTM E 1527-05, 40 CFR Part 312, and Work Order Number 30A as authorized by Mr. Bobby Wheeler, P.E., of the City of Virginia Beach on June 12, 2009.

We appreciate the opportunity to serve as your consultant on this project and trust that you will contact us at your convenience with any questions you may have concerning this report or the project in general.

Sincerely,

GeoEnvironmental Resources, Inc.

Philip T. Rogan, P.G. Project Geologist

Brian C. Parker, REM

**Environmental Group Manager** 

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## **EXECUTIVE SUMMARY**

Wednesday, August 19, 2009

The table below provides a summary of our Phase I Environmental Site Assessment for the subject property. The work was performed in general conformance with ASTM E 1527-05, *Standard Practice for Environmental Site Assessments*, and 40 CFR Part 312:

## Phase I Environmental Site Assessment Summary

**Site Location:** Norfolk Southern Right-of-Way (ROW) property located along Southern Boulevard in Virginia Beach, Virginia.

**Site Description:** The subject property is comprised of one 10.6 mile parcel of land extending from Birdneck Road to the east and Newtown Road to the west, that contains trackage formerly operated by Norfolk Southern.

	Environm	nental
Topic	Conce	ern
	No	Yes
Site Background/Land Use	✓	
Current Ownership	✓	
Chain of Ownership	✓	
Aerial Photography	✓	
City Directories	✓	
Sanborn Maps	✓	
Commercial Land Use	✓	
Industrial Land Use	✓	
Site Observations	✓	
Above Ground Storage Tank(s)		✓
Underground Storage Tank(s)		✓
Transmission Pipe lines	✓	
Stressed Vegetation	✓	
Chemical Odors	✓	
Soil Staining	<b>√</b>	
PCB Equipment	<b>√</b>	
Streams or Ponds	✓	
Hazardous Waste Generation or Storage	✓	
Regulated Material Use or Storage		✓
Asbestos-Containing Materials	✓	
Adjacent Property Land Use		<b>✓</b>
Wetlands		✓
Recommend Additional Work		✓

## Recommendations

Based on the work performed for this Phase I Environmental Site Assessment, we found evidence of significant recognized environmental conditions (RECs). Twenty-six of the properties that abut or are adjacent to the subject property have RECs. Among the RECs noted are current or former filling stations, bulk fuel storage facilities, heating oil tanks, and maintenance facilities. Furthermore, the historic use of pesticides along the ROW are and REC for the subject property. Soil and/or groundwater sampling will be required for determining if these RECs will present liabilities for the City and impact the proposed construction activities for the subject property. A wetland delineation and Chesapeake Bay Preservation Area Ordinance review may be prudent to consider in the future, should the City decide to develop areas immediately adjacent to on site tributaries of the Lynnhaven River. Table 1 details RECs identified during the performance of the Phase I ESA. Properties with potentially significant RECs and recommendations for Phase II sampling have been highlighted.

TABLE 1: RECOGNIZED ENVIRONMENTAL CONDITIONS - NORFOLK SOUTHERN ROW		
NAME	ADDRESS	REC
1) Titan Ready Mix (formerly TARMAC)	160 Oceana Blvd.	Former LUST/FP
2) Pick-n-Pull	100 Sykes Ave.	Current and former salvage yard
3) Stabco (formerly Branscome Inc.)	1401 Southern Blvd.	Former LUST
4) COVB Road Maintenance Facility (formerly Oceana Yard)	156 Oceana Blvd. (formerly 100 Oceana Blvd.)	Former LUST
5) COVB School Bus Garage	1612 New York Ave.	Former LUST/FP
6) Lowes Home Improvement (formerly Culligan Water Conditioning)	2403 Virginia Beach Blvd. (formerly 2373 Virginia Beach Blvd.)	Former LUST
7) Lowes Home Improvement (formerly DACS Facility)	2403 Virginia Beach Blvd. (formerly 120 Parker Lane)	Former debris piles (TPH and BTEX in groundwater)
8) Lowes Home Improvement (formerly London Bridge Auto)	2403 Virginia Beach Blvd. (formerly 2429 Virginia Beach Blvd.)	Former LUST/FP
9) Lowes Home Improvement (formerly Great Neck Auto Sales)	2403 Virginia Beach Blvd.	Former LUST
10) Lowes Home Improvement (formerly Parker Industries)	2403 Virginia Beach Blvd. (formerly 100 Parker Lane)	Former LUST
11) Sadler Materials Corp.	207 Parker Lane	UST/AST (No records detailing UST closure)
12) Former General Store	101 N. Lynnhaven Road	UST (No records detailing UST closure)
13) Rosemont Exxon	3673 Virginia Beach Blvd.	Former LUST
14) Former CS Hines Facility	3649 Bonney Road	Former LUST
15) Hall Nissan	3757 Bonney Road	Former LUST
16) CARMAX (formerly Contractors Paving Co.)	3801 Bonney Road (formerly 121 Chestnut Ave.)	Former LUST
17) Interstate Brands Corp.	3962 Bonney Road	Former LUST/FP
18) Sav-A-Ton Gasoline Station	3996 Bonney Road	Former LUST/FP
19) HRSD Pump Station	4562 Southern Blvd.	Former LUST
20) US Postal Service	4831 Columbus Ave.	LUST
21) Papco Oil Co.	4920 Southern Blvd.	Former LUST/FP
22) Asphalt Roads and Materials Co.	5025 Southern Blvd. (formerly 4985 Euclid Road	Former LUST
23) COVB Euclid Maintenance Yard	102 Southgate Ave. (formerly 100 Southgate Ave.)	Former LUST/FP
24) Sears Roebuck and Co. Inc.	102 S Witchduck Road	Former LUST
25) Virginian Pilot	5429 Greenwich Road	Former LUST
26) Plastics Inc. (formerly Beamon and Lassiter, Inc.)	5748 Southern Blvd.	Former LUST/FP
27) Pesticide Usage by Norfolk Southern	Along ROW	Dieldren

**ROW** - Right-of-Way; **COVB** - City of Virginia Beach; **UST** - Underground Storage Tank; **LUST** - Leaking Underground Storage Tank; **AST** - Aboveground Storage Tank; **FP** - Petroleum release involving free product; **TPH** - Total Petroleum Hydrocarbons; **BTEX** - Benzene, Toluene, Ethyl-benzene and Xylenes.

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## PHASE I ENVIRONMENTAL SITE ASSESSMENT

Norfolk Southern Right-of-Way Property Virginia Beach, Virginia Monday, August 24, 2009 **GER** Project 120-5187

## 1.0 Introduction

## 1.1 Purpose

The purpose of this **Phase I Environmental Site Assessment** was to evaluate the subject property to determine whether obvious and reasonably likely on-site potential sources of environmental concern, or recognized environmental conditions (RECs) were present. Adjacent properties and those sites identified on the various environmental lists that may adversely impact the subject property were also observed.

## 1.2 Scope of Service

Our scope of services included the following tasks:

- 1. Site walk over to include walking the site perimeter and on-site buildings, if any.
- 2. Review of Federal and State environmental lists, as provided by EDR, to include but not limited to CERCLIS, RCRIS, ERNS, RCRA CORRACTS, FINDS, UST, LUST, PReP and Waste Management lists.
- 3. Review of topographic maps.
- 4. Review of available historical aerial photographs.
- 5. Review of provided Chain of Ownership.
- 6. Review of City Directories.
- 7. Review of Sanborn Fire Insurance maps, if available.
- 8. Interviews with State officials or personnel familiar with the property.
- 9. Review of previous work if made available to **GER**.

## 1.3 Significant Assumptions

There were no significant assumptions made for this project.

## 1.4 Limitations and Exceptions

The Phase I Environmental Site Assessment is limited to the specific subject property and observations described herein. It is also relevant to the dates of our site inspection, July 17, 23, 24, 27, 31 and August 3, 2009, and should not be relied upon for later dates. The Phase I Environmental Site Assessment was not designed to assess soil or groundwater for contamination, indoor air quality, asbestos, radon, lead in drinking water or wetlands. We did not enter adjacent properties as part of our assessment.

## 1.5 Special Terms and Conditions

These services were performed in general accordance with ASTM E 1527-05, 40 CFR Part 312, and Work Order Number 30A as authorized by Mr. Bobby Wheeler, P.E., of the City of Virginia Beach on June 12, 2009

The report was prepared by Environmental Professionals as defined in ASTM E 1527-05.

## 1.6 User Reliance

Our work may be relied upon by our client and their lender and assigns. Others who may use this report use it in accordance with our proposal and the Terms and Conditions of that proposal.

## 2.0 Site Description

## 2.1 Location and Legal Description

The subject property, comprised of a 10.6 mile Norfolk Southern Right-of-way (ROW), is located along segments of Southern Boulevard between Birdneck Road and a point west of Newtown Road

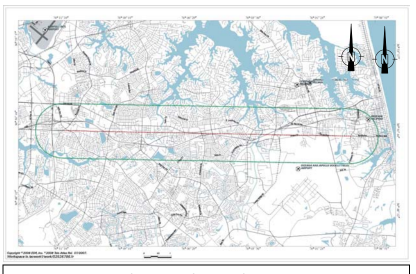


Figure 1 - Site Location Map

in Virginia Beach, Virginia. The property is a 66 foot ROW as described on the Virginia Beach Geographic Property Identification Number (GPIN) Maps provided by the City of Virginia Beach Real Estate Department.

## 2.2 Subject Property and Vicinity Characteristics

The subject property extends from Birdneck Road to just west of Newtown Road. The subject property supports Norfolk Southern railroad trackage and associated appurtenances. Most notably there are twenty-five roadway crossings including Birdneck and Newtown Road at the eastern and western terminus of the subject property. The subject property extends under Interstate 264 at two locations; and, there are three river crossings along the length of the subject property. The land use of adjacent properties are generally described below beginning east and proceeding west:

TABLE 2: ADJACENT LAND USES ALONG THE NORFOLK SOUTHERN RIGHT-OF-WAY		
SECTION OF RIGHT-OF-WAY BETWEEN	LAND USE	
Birdneck Road and Distribution Drive	Commercial development north; residential	
	development south	
Distribution Drive and Sykes Avenue	Linkhorn Canal with commercial development north and	
	south	
Sykes Avenue and North Oceana Blvd.	Commercial/residential development north; commercial	
	development south	
North Oceana Blvd. and West Lane	Residential development north; governmental	
	development (NAS Oceana) south	
West Lane and First Colonial Road	Municipal/residential development north; NAS Oceana	
	and commercial development south	
First Colonial Road and Matt Lane	Commercial development north and south	
Matt Lane and Air Station Drive	Residential development north and NAS Oceana south	
Air Station Drive and London Bridge Road	Municipal development north and NAS Oceana south	
London Bridge Road and Lynnhaven Road	Commercial development north and south	
Lynnhaven Road and Groveland Road	Residential development north and south	
Groveland Road and Rosemont Road	Commercial development north; residential	
	development south	
Rosemont Road and Lynn Shores Drive	Commercial development north and south	

TABLE 2: ADJACENT LAND USES ALONG THE NORFOLK SOUTHERN RIGHT-OF-WAY		
SECTION OF RIGHT-OF-WAY BETWEEN	LAND USE	
Lynn Shores Drive and Majestic Circle	Commercial development north; residential	
	development south	
Majestic Circle and Beasley Drive	Residential development north and south	
Beasley Drive and Independence Blvd.	Commercial development north; commercial/residential	
	development south	
Independence Blvd. and Mandan Road	Commercial development north; residential	
	development south	
Mandan Road and South Parliament Drive	Commercial development north and south	
South Parliament Drive and Parliament Drive	Commercial development north; residential	
	development south	
Parliament Drive and Newtown Road	Commercial development north and south	

## 2.3 Current Use of the Property

The subject property is developed as railroad trackage formerly used by Norfolk Southern for accessing industrial, commercial and government facilities in Virginia Beach. According to Mr. Rodney Mangum of Norfolk Southern Corporation, the ROW has not been used in over 5 years.

# 2.4 Descriptions of Structures, Roads, Other Improvements on the Subject Property

#### 2.4.1 Structures

Currently, there are no buildings within the subject property, however there are twenty-five roadway crossings, three bridges to facilitate river crossings and two overhead bridges for Interstate 264 located within the ROW.

#### 2.4.2 Roads

The subject property is generally accessible from Southern Boulevard and Bonney Road which parallel various portions of the ROW. The subject property is also accessible from numerous roadway crossings.

## 2.4.3 Parking Areas

There is no designated parking within the subject property, however, there is parking nearby along roadways that parallel and intersect the ROW.

### 2.4.4 Potable Water Supply

The subject property is generally served by municipal, City of Virginia Beach, water systems.

## 2.4.5 Sewage Disposal System

The subject property is generally served by the City of Virginia Beach and Hampton Roads Sanitation District (HRSD) sewage systems.

### 2.4.6 Other Utilities

The subject property is generally served by electric, natural gas and telephone.

## 2.5 Current uses of Adjoining Properties

The adjoining properties are currently used for residential, commercial, governmental and municipal purposes. The adjacent property uses are as denoted in section 2.2.

## 2.6 User Provided Information

#### 2.6.1 Title Records

Title information was not available at the time of this report. However, should title information become available which shows RECs in conjunction with the subject property, an addendum to the report will be issued at that time.

## 2.6.2 Environmental Liens or Activity and Use Limitations

Our review of existing records, as provided by the User, did not reveal environmental liens or use limitation of this property. Environmental liens and use limitations are generally associated with properties which have been subjected to regulatory compliance and remediation. No Voluntary Remediation Program (VRP) sites were identified on the subject property.

## 2.6.3 Specialized Knowledge

We found no other specialized knowledge concerning the subject property that would be of environmental concern. The City real estate department offered that the property was currently being surveyed by Rouse Sirine and Associates, an area engineering consultant.

## 2.6.4 Commonly Known or Reasonably Ascertainable Information

It is commonly known that the subject property is proximal to a type of commercial and governmental development which is typically a source of environmental concern. Historic releases of hazardous substances and petroleum products from these types of land use are common. It is commonly known that pesticides/herbicides are often utilized to maintain railroad ROW.

#### 2.6.5 Value Reductions for Environmental Issues

There are no known value reductions for environmental issues that would impact the subject property.

## 2.6.6 Owner, Property Manager and Occupant Information

According to a review of City of Virginia Beach real estate records, the subject property is owned by Norfolk Southern.

## 2.6.7 Reason for Performing Phase I Environmental Site Assessment

This Phase I Environmental Site Assessment was performed as part of data collection for a land transaction regarding the subject property.

## 2.6.8 Data Gaps

Historical records, including topographic maps, Sanborn Fire Insurance Maps, aerial photographs, and City of Virginia Beach Directories, dating to 1907 were obtained for this report. Significant data gaps (greater than five years) in the historical records existed from 1908 to 1918, 1920 to 1927, 1929 to 1943, 1945 to 1954, and 1956 to 1961. Historical records were available at five-year intervals or less from 1962 to the present (44 years). Based on the information uncovered during the historical records review, the data gaps are not believed to have an impact on the ability of the environmental professional to identify RECs in connection with the subject property.

#### 2.6.9 Other

There was no other User Provided Information considered as part of this work.

## 2.7 Records Review

Our Phase I Environmental Site Assessment included review of State and Federal government environmental lists. Environmental Data Resources (EDR) performed the records search for the subject property. The findings of the State and Federal list search were summarized in the EDR report dated June 29, 2009. A copy of the EDR report is provided in Section 4 of this report. This list review was performed for a ½ mile, ½ mile or 1 mile radius, as required, centered on the subject property and included the following lists:

- 2.7.1 National Priorities List: The EDR report was reviewed for current information concerning the NPL list. This list did not identify NPL sites within a 1 mile radius of the subject property. The subject property was not listed.
- 2.7.2 Response, Comprehensive Environmental Compensation and Liability Information System: The EDR report was reviewed for current information concerning the CERCLIS list. The database identified one CERCLIS site within 1/4 mile of the subject property. Naval Air Station Oceana (NAS Oceana) was listed, however, based on its physical location (9th Street) over a mile from the subject property, is not an REC for the subject property. A second facility, Asphalt Roads and Materials Company (4985 Euclid Road) which abuts the subject property was listed as a CERCLIS-NFRAP (No Further Remedial Action Planned). Based on a review of the information provided the site has been satisfactorily assessed and will not be added to the National Priorities List (NPL). Accordingly, this listing is not an REC for the subject property, based on issues relating to hazardous substances. The subject property site was not listed.
- 2.7.3 Resource Conservation and Recovery Act & RCRA TSD: The EDR report was reviewed for current information concerning RCRA sites. A review of the EDR report identified numerous RCRA facilities that generated hazardous wastes. Forty (40) small quantity generator (SQG) facilities were listed within ¼ mile radius of the subject property. Of those listed, nine facilities are adjacent to or abut the subject property. Art Walkers Auto Service (2636 Dean Drive), RK Chevrolet (2661 Virginia Beach Blvd.), Maaco of Virginia Beach (3641 Bonney Road), Liberty Nissan (3757 Bonney Road), Holiday Cleaners (4020 Bonney Road), Contractors Paving Company (121 Chestnut Ave.), Asphalt Roads and Materials Company (4985 Euclid Road), Soilex Corporation (5025 Southern Blvd.), and Sears Roebuck and Company, Inc. (102 South Witchduck Road) were listed. Review of the EDR files indicated that either the facilities listed had no violations or of those reported, compliance with the Virginia Department of Environmental Quality (VDEQ) was achieved. Accordingly these facilities are not an REC for the subject property, based on issues relating to hazardous substances.

Further review of the EDR report revealed 23 Conditionally Exempt Small Quantity Generators (CESQGs) within their minimum search distance of the subject property. Two of the facilities listed were adjacent to the subject property. City of Virginia Beach School Bus Garage (1612 New York Ave.) and Kempsville Body Shop (5744 Southern Blvd.) were listed in the EDR report, however, both were found to have no violations. Accordingly, these facilities are not RECs, based on issues relating to hazardous substances.

One large quantity generator (LQG) facility, NAS Oceana, was identified within ¼ mile radius of the subject property. NAS Oceana was also reported as a transporter, storage or disposal facility (TSD) identified within ½ mile radius of the subject property. Further review and mapping of the EDR listing indicated that NAS Oceana facility is located over a mile from the subject property, and as such, is not an REC for the subject property, based on issues related to hazardous substances. **The subject property was not listed**.

**2.7.4 Department of Waste Management:** The EDR report was reviewed for current information concerning landfill sites. The EDR listed two solid waste facilities within a ½ mile radius of the subject property. SPSA - Oceana Transfer Station (2025 Virginia Beach Blvd.)

and Soilex Corporation (5025 Southern Blvd.), were listed in the EDR report. Further review of the listings indicated that there are no outstanding compliance issue or violations relating to hazardous substances at either facility. Accordingly, neither of these facilities is an REC for the subject property, based on issues related to hazardous substances. **The subject property was not listed.** 

2.7.5 Leaking Underground Storage Tanks (LUST): The EDR report was reviewed for current information concerning LUST sites. The EDR list identified 136 LUST cases within a ½ mile radius of the subject property. All but one of the cases have been "closed" by VDEQ (BP Amoco Station 379, 5790 Princess Anne Road). Of the remaining "closed" cases, the 23 listed in Table 3 are located adjacent to, or abutting the subject property.

TABLE 3: LEAKING UNDERGROUND STORAGE TANKS - NORFOLK SOUTHERN ROW		
NAME	ADDRESS	
1) Titan Ready Mix (formerly TARMAC)	160 Oceana Blvd.	
2) Stabco (formerly Branscome Inc.)	1401 Southern Blvd.	
COVB Road Maintenance Facility (formerly Oceana Yard)	156 Oceana Blvd. (formerly 100 Oceana Blvd.)	
4) COVB School Bus Garage	1612 New York Ave.	
5) Lowes Home Improvement (formerly Culligan Water Conditioning)	2403 Virginia Beach Blvd. (formerly 2373 Virginian Beach Blvd.)	
6) Lowes Home Improvement (formerly DACS Facility)	2403 Virginia Beach Blvd. (formerly 120 Parker Lane)	
7) Lowes Home Improvement (formerly London Bridge Auto)	2403 Virginia Beach Blvd. (formerly 2429 Virginia Beach Blvd.)	
8) Lowes Home Improvement (formerly Great Neck Auto Sales)	2403 Virginia Beach Blvd.	
9) Lowes Home Improvement (formerly Parker	2403 Virginia Beach Blvd. (formerly 100 Parker	
Industries)	Lane)	
10) Rosemont Exxon	3673 Virginia Beach Blvd.	
11) Former CS Hines Facility	3649 Bonney Road	
12) Hall Nissan	3757 Bonney Road	
13) CARMAX (formerly Contractors Paving Co.)	3801 Bonney Road (formerly 121 Chestnut Ave.)	
14) Interstate Brands Corp.	3962 Bonney Road	
15) Sav-A-Ton Gasoline Station	3996 Bonney Road	
16) HRSD Pump Station	4562 Southern Blvd.	
17) US Postal Service	4831 Columbus Ave.	
18) Papco Oil Co.	4920 Southern Blvd.	
19) Asphalt Roads and Materials Co.	5025 Southern Blvd. (formerly 4985 Euclid Road	
20) COVB Euclid Maintenance Yard	102 Southgate Ave. (formerly 100 Southgate Ave.)	
21) Sears Roebuck and Co. Inc.	102 S Witchduck Road	
22) Virginian Pilot	5429 Greenwich Road	
23) Plastics Inc. (formerly Beamon and Lassiter, Inc.)	5748 Southern Blvd.	

Further review of the information provided and the corresponding VDEQ files indicated that there was free petroleum product associated with eight of these cases (highlighted above). As such, all are an REC with respect to the subject property and those highlighted present a greater concern with respect to being potential sources of petroleum contamination for the ROW. **The subject property was not listed.** 

**2.7.1 Underground Storage Tanks (USTs):** The EDR report was reviewed for current information concerning UST sites. The EDR listed 140 UST listings within a ¼ mile radius of

the subject property that has had or currently has underground storage tanks. Of the 140 listed, two non LUST facilities are located adjacent to the subject property. Sadler Materials Corp. (207 Parker Lane) and Hoffman Beverage Co. (5464 Greenwich Road) were listed. Further review of the information provided and the corresponding VDEQ files indicated that there are no files detailing lawful closure of the UST(s) at Sadler Materials Corp. Accordingly, this facility is an REC for the subject property. Based on the last inspection (November 21, 2008) of the USTs at the Hoffman Beverage facility, VDEQ indicated that they were in compliance with applicable laws. As such, this facility is not an REC for the subject property, based on issues related to USTs. **The subject property was not listed**.

- **2.7.2 Emergency Response Notification System:** The EDR report was reviewed for current information concerning the subject property. **The subject property was not listed.**
- **2.7.3 Facility Index System:** The EDR report was reviewed for current information concerning the subject property. **The subject property was not listed.**

## 2.7.4 Additional Environmental Record Sources

Our records search did not reveal additional environmental records relating to the subject property.

## 2.8 Physical Setting Source(s)

## 2.8.1 Topography and Surface Water Drainage

The Virginia Beach, Princess Anne and Kempsville, Virginia USGS 7.5' topographic quadrangle maps dated 1965 with a 1986 photorevised date, were reviewed to obtain information concerning site topography and surface drainage. The topographic maps show the site to be at an approximate elevation of 10-20 feet  $\pm$  mean sea level (msl). Most of the subject property appears relatively flat with less than 10 feet of relief across the site. The local topography varies throughout the 10.6 mile corridor with three prominent drainage features with higher elevations on either side of river crossings. The subject property straddles Great Neck Creek near its eastern terminus, and London Bridge and Thalia Creeks within the central portion of the ROW. Each of these water features drains in a northerly direction toward the Lynnhaven River, which is a tributary of the Chesapeake Bay. The western portion of the subject property appears to drain in a southwesterly direction into an unnamed tributary of the Elizabeth River which drains into Hampton Roads and on to the Chesapeake Bay.

Topographic maps dated 1907 of the Norfolk quadrangle, 1919 of the Cape Henry quadrangle, and 1944, 1955, 1965, 1970, 1973, 1980, 1986, 1989 and 1994 of the Virginia Beach, Princess Anne, and Kempsville quadrangles were also reviewed. The maps indicate that the railroad trackage was present back in 1907. Development in the area of the subject property has increased over time from one that was primarily agricultural land through the mid 1900's. In particular, the area around the oceanfront resort, NAS Oceana and the central business district has experienced the most significant commercial and governmental growth. Residential development is visible in areas between each of the commercially and governmentally developed areas.

## 2.8.2 Geologic Conditions

The subject property is located in the Atlantic Coastal Plain physiographic province. This province is characterized by various fluvial and alluvial deposits consisting of sands, silts, and clays deposited at different geologic times and environments. The geologic map of Virginia shows the area to be underlain by the Lynnhaven Member of the Tabb Formation. The Lynnhaven Member is characterized by fine to coarse sand grading upward into clayey and silty fine sands.

#### 2.8.3 Groundwater Characteristics

The shallow groundwater table is estimated to be from 5 to 15 feet below land surface (5-15 bls). Based on surface topography, we anticipate that groundwater flow within the eastern and central portions of the subject property will generally be in a northerly direction, towards the Lynnhaven River. Groundwater flow within the western portion of the subject property appears to be a southwesterly direction towards the Elizabeth River.

#### 2.9 Historical Use Information

## 2.9.1 Aerial Photographs

Aerial photographs were provided by EDR and others were reviewed at the City of Virginia Beach Real Estate office. Photographs dated 1949, 1959, 1973, 1982, 1994, 2000 and a recent on-line 2009 aerial were reviewed. In summary, the photographs show that the subject property has supported railroad trackage from the present time back to at least 1949. In 1949 the subject property extended through primarily undeveloped farmland and adjacent farm structures. Small clusterings of residential structures were visible at main road crossings and NAS Oceana is visible south of the subject property. Increased commercial and residential development is visible in each of the subsequent aerial photographs. The 2009 aerial photograph details redevelopment within the central business district portion of the subject property.

## 2.9.2 Sanborn Fire Insurance Maps

Based on the EDR search, no Sanborn Fire Insurance Maps covering the subject property were found. On-line search of the City of Virginia Beach web site revealed Sanborn maps dated 1928 and 1962 for the area between the oceanfront resort strip and London Bridge Creek. Residential development is visible immediately abutting the subject property in an area east of Birdneck Road and another north of NAS Oceana.

## 2.9.3 City Directories

City Directories were reviewed at the City of Virginia Beach Central Library (1963-2008). Listings for properties adjacent to and abutting the subject property were reviewed specifically for addresses along Southern Boulevard and Bonney Road. Review of the City Directories identified potential RECs within the 1400-1700 and 4900-5700 blocks of Southern Blvd. Potential RECs were also identified within the 3600-3700 block of Bonney Road. These areas had listings for fuel oil, gasoline and chemical storage, automotive repair, and construction contractors.

## 2.9.4 Historical Use Information on Adjoining Properties

The same documents (Sanborn Maps, aerial photographs, topographic maps, and City Directories) were reviewed to obtain information concerning the adjacent properties. The adjacent properties on both sides have experienced land use changes from largely agricultural up until the mid 1900's to more commercially, governmentally and residentially developed property.

## 2.10 Site Reconnaissance

## 2.10.1 Methodology and Limiting Conditions

Our site reconnaissance consisted of walking the entire length of the subject property. Adjacent and abutting properties were viewed from public right-of-ways.

## 2.10.2 Hazardous Substances and Petroleum Products in Connection with Identified Uses

We did not observe hazardous substances in connection with identified uses on the subject property at the time of our inspection. We did not observe drums or other storage containers containing hazardous substances or petroleum products on the subject property at the time of our site inspection.

## 2.10.3 Hazardous Substance Containers and Unidentified Substance Containers

We did not observe drums or containers labeled as hazardous or unidentified containers on the subject property at the time of our inspection.

## 2.10.4 Fuel Storage Tanks

We did not observe the presence of aboveground (AST) or underground (UST) fuel storage tanks within the subject property at the time of our inspection.

One UST was observed on a property immediately abutting the ROW. A vent pipe was visible at the former general store located at 101 N. Lynnhaven Road. Information regarding registration and/or closure were not provided by EDR or available at VDEQ for review. As such this UST is an REC for the subject property.

## 2.10.5 Heating Oil Storage Tank

We did not observe the presence of heating oil ASTs or USTs on the subject property at the time of our inspection.

## 2.10.6 Underground Hydraulic Storage Tank

We did not observe any hydraulic lifts or associated materials on the subject property at the time of our inspection.

## 2.10.7 Propane Tanks

We did not observe propane tanks on the subject property at the time of our inspection.

## 2.10.8 Indications of PCBs

We did not observe PCB containing electric transformers located on the subject property at the time of our inspection. Numerous pole mounted electrical transformers were observed immediately adjacent to the subject property. None of the transformers exhibited visible signs of a release.

### 2.10.9 Indications of Solid Waste Disposal

We did not observe evidence to indicate the subject property had been used as a landfill at the time of our inspection. However, the current Pick n Pull parts store located at 100 Sykes Avenue was and is currently the site of a former vehicle salvage yard. As such, this facility is an REC and may be a source of impairment for the subject property.

#### 2.10.10 Stained Soil or Pavement

We did not observe areas of stained soils or pavement on the subject property at the time of our inspection.

## 2.10.11 Mold

We did not observe mold as there were no on site structures.

## 2.10.12 Pits, Ponds or Lagoons

We did not observe the presence of pits, ponds or lagoons on the subject property at the time of our inspection.

## 2.10.13 Stressed Vegetation

We did not observe areas of stressed vegetation on the subject property at the time of our inspection.

#### 2.10.14 Wells

We did not observe evidence of the presence of active groundwater monitoring wells on the subject property at the time of our inspection.

### 2.10.15 Wetlands

We did not perform a specific wetland delineation on the subject property as part of our scope of work. A general visual inspection of the subject property indicated the presence of vegetation or conditions that would be indicative of jurisdictional wetlands at each of the three water crossings, namely Great Neck Creek, London Bridge Creek and Thalia Creek, which are common for tidally influenced drainage features.

### 2.10.16 Asbestos

We did not perform an asbestos survey as there were no structures within the subject property.

#### 2.10.17 Radon

The U.S. EPA and the U.S. Geological Survey have evaluated the radon potential in the U.S. and have developed a map is to assist National, State, and local organizations to target their resources and to assist building code officials in deciding whether radon-resistant features are applicable in new construction. This map is not intended to be used to determine if a home in a given zone should be tested for radon. Homes with elevated levels of radon have been found in all three zones. All homes should be tested regardless of geographic location. The map assigns each of the 3,141 counties in the U.S. to one of three zones based on radon potential. Each zone designation reflects the average short-term radon measurement that can be expected to be measured in a building without the implementation of radon control methods. The radon zone designation of the highest priority is Zone 1. The subject property is located in Zone 3 (low potential, less than 2 pCi/L), the lowest radon zone designation. We would not anticipate radon issues to be associated with the subject property.

#### 2.10.18 Lead Paint

We did not perform a lead paint survey as there were no structures on the site.

## 2.10.19 Seismic Considerations

The subject property lies in the Coastal Plain physiographic province of Virginia. Earthquakes in Virginia's Coastal Plain region are rare and of relatively small magnitudes. There are two regions in Virginia which are more prone to earthquakes than others, the Central Virginia Seismic Zone and the Giles County Seismic Zone. The faults in these two seismic zones exhibit little or no surficial geomorphic expression and it is difficult to determine any particular faults' exact location, extent, or orientation. The subject property is not located in either of the seismic zones described above. According to the USGS, the subject property is located in an area described as having the lowest hazard rating regarding earthquake

potential in the eastern United States (USGS Fact Sheet 2008–3018). Therefore, we would not anticipate seismic concerns to be associated with the subject property.

## 2.11 Interviews

### 2.11.1 Interview with Owner

**GER** provided an ASTM Owner Questionnaire to Mr. Rodney Mangum and Mr. Jeff Yates of Norfolk Southern Corporation (property owner representatives). At the time of this writing a completed questionnaire had not been received from Norfolk Southern. However, should information become available which shows RECs in conjunction with the subject property, an addendum to the report will be issued at that time.

## 2.11.2 Interview with Site Manager

There were no buildings on the subject property, therefore, no site manager was available for interview.

## 2.11.3 Interviews with Occupants

There were no buildings or occupied structures on site at the time of our site inspection. Mr. Aaron Combs, a survey party chief with Rouse Sirine and Associates was interviewed while on site regarding his field observations. Mr. Combs offered on two occasions (July 17 and 23, 2009) that he had not observed any RECs within the ROW. We did however, discuss the presence of squatters or transients occupying an area under the Interstate 264 overpass just west of London Bridge Road.

#### 2.11.4 Interviews with Local Government Officials

Our review of State and Federal government environmental lists indicated land use that would be reason for environmental concern. Accordingly, Freedom of Information Act (FOIA) requests were submitted to Debbie Arnold of VDEQ and Gina Filomarino of the Virginia Beach Fire Department (VBFD) requesting environmental information they may have regarding the subject property. Debbie Arnold indicated that there were no records on file for Norfolk Southern. However, VDEQ was asked to provide existing file information for 26 facilities listed in the EDR report and/or observed during the visual site reconnaissance. Discussion of these findings are detailed in Section 2.7 and 5.0.

The VBFD provided records for eight incidents involving RECs (USTs, ASTs, spills, fires, etc.) possibly relating to the subject property. VBFD reported a natural gas release at 1213 Southern Blvd., fire at 1552 and 1560 Southern Blvd., gas smells at 1656 Southern Blvd., oil spill at 4374 Southern Blvd., gas leak at Papco Oil (4920 Southern Blvd.), diesel odors at 5700 Southern Blvd., and an incident involving a methanol burn victim at 5700 Southern Blvd. All of the incidents were responded to by VBFD emergency personnel with no unresolved issues for any of the incidents.

A User questionnaire was provided to Mr. Erin Stubbe, Esq. of the City of Virginia Beach Public Works Department. At the time of this writing a completed questionnaire had not been received from the City of Virginia Beach. However, should information become available which shows RECs in conjunction with the subject property, an addendum to the report will be issued at that time.

#### 2.11.5 Interviews with Others

Based on a review of historic records and current site conditions, additional interviews were not warranted to complete our investigation.

## 3.0 Photographs

Photographs of the subject property are contained in Section 3 of this report.

## 4.0 Other Considerations

We are not aware of other considerations which may impact the subject property.

## 5.0 Previous Environmental Reports

**GER** reviewed environmental reports (Site Characterization Reports, Free Product Removal Reports, Risk Assessments and Groundwater Monitoring Reports) at VDEQ for the 25 LUST and/or UST facilities detailed in the EDR report that were abutting or adjacent to the subject property [1) Branscome Inc. - 1401 Southern Blvd., 2) Titan Ready Mix - 160 Oceana Blvd., 3) Virginia Beach School Bus Garage - 1612 New York Ave., 4) Oceana Yard - 100 Oceana Blvd., 5) DACS Facility - 120 Parker Lane, 6) Parker Industries - 100 Parker Lane, 7) Culligan Water Conditioning - 2373 Virginia Beach Blvd., 8) Sadler Materials - 207 Parker Lane, 9) General Store - 101 North Lynnhaven Road, 10) Rosemont Exxon - 3673 Virginia Beach Blvd., 11) CS Hines - 3649 Bonney Road, 12) Hall Nissan - 3757 Bonney Road, 13) Contractors Paving Company - 121 Chestnut Avenue, 14) Sunrise Healthcare - 340 Lynn Shores Dr., 15) Interstate Brands Corp. - 3962 Bonney Road, 16) Sav A Ton Gasoline Station - 3996 Bonney Road, 17) US Postal Service - 4831 Columbus Ave., 18) Papco Oil Company - 4920 Southern Blvd., 19) HRSD Pump Station - 4562 Southern Blvd., 20) City of Virginia Beach Euclid Maintenance Facility - 100 Southgate Ave., 21) Asphalt Roads and Materials Co. - 4985 Euclid Road, 22) Sears Roebuck and Co. - 102 South Witchduck Road, 23) The Virginian Pilot - 5429 Greenwich Road, 24) Hoffman Beverage Co. - 5464 Greenwich Road, and 25) Beamon and Lassiter, Inc. - 5748 Southern Blvd.]

It was noted in the EDR report that all of the abutting or adjacent LUST facilities of which there were 23, had been closed by VDEQ. However, this comprehensive file review was completed to further evaluate the likelihood of petroleum and/or hazardous waste contamination within the subject property. Of particular interest were any facilities with a history of petroleum releases involving free product. Eight of the closed LUST facilities involved free product, and as such, are more significant RECs. The balance of the LUSTs involved primarily soil contamination and dissolved phase hydrocarbons which are less of a potential threat to the subject property.

Of the two registered UST facilities (Sadler Materials and Hoffman Beverage Co.), only Sadler Materials represents a potential concern for the subject property as there were no records detailing lawful closure of the on-site UST(s). Inspections of the UST system at Hoffman Beverage Co. by VDEQ did not suggest a concern, as no indication of a release has been reported.

The DACS facility (120 Parker Lane) was listed as a LUST, however, the case actually involved the discovery of buried materials when the Lowes Home Improvement Center was being constructed. Based on a review of the VDEQ files, petroleum hydrocarbons and Toluene were detected in groundwater. The VDEQ issued a letter of "no further action" (NFA) for the case, however, given the limited characterization completed and close proximity to the ROW, this former facility is an REC for the subject property.

**GER** also reviewed the Norfolk Light Rail Transit Project - Norfolk Southern Right-of Way Due Diligence Report, prepared by Parsons Brinkerhoff/URS Corporation (report dated November 11, 2007). Of particular interest were the findings of the Phase II soil and groundwater sampling. Twenty-eight soil borings were completed along the ROW between Reservoir Avenue and Newtown Road. Borings were completed adjacent to known RECs and tested for volatile organic compounds (VOCs) semi-volatile organic compounds (SVOCs), poly chlorinated biphenyls (PCBs), pesticides and metals. Of interest was the detection of Dieldren present at one location above its respective Risk Based Concentration (RBC).

Pesticide use along the ROW is believed to be common, as noted above and this may represent an REC along the section of ROW we observed. Arsenic was also present throughout the ROW at concentrations similar to typical background. Petroleum and poly cyclic aromatic hydrocarbons (PAHs) were found adjacent to three RECs.

## 6.0 Findings

We have performed a Phase I Environmental Site Assessment in performed in general accordance with ASTM E1527-05, 40 CFR Part 312, and Work Order Number 30A as authorized by Mr. Bobby Wheeler, P.E., of the City of Virginia Beach on June 12, 2009. The report was prepared by Environmental Professionals as defined in ASTM E 1527-05 for the Norfolk Southern ROW located generally between Birdneck Road and Newtown Road (approximately 10.6 miles) in Virginia Beach, Virginia, "the subject property." Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. This assessment has revealed recognized environmental conditions in connection with the subject property.

## 7.0 Opinion

The subject property has been developed property at least as far back as 1907 up until the present. The neighboring property was largely agricultural up until the mid 1900's after which time surrounding commercial, residential and governmental development began and has increased up until the present time.

## 8.0 Conclusions

Based on the work performed for this Phase I Environmental Site Assessment, we found evidence of significant recognized environmental conditions (RECs). Twenty-six of the properties that abut or are adjacent to the subject property have RECs. Among the RECs noted are current or former filling stations, bulk fuel storage facilities, heating oil tanks, and maintenance facilities. Furthermore, the historic use of pesticides along the ROW are an REC for the subject property. Soil and/or groundwater sampling will be required for determining if these RECs will present liabilities for the City and impact the proposed construction activities for the subject property. A wetland delineation and Chesapeake Bay Preservation Area Ordinance review may be prudent to consider in the future, should the City decide to develop areas immediately adjacent to on site tributaries of the Lynnhaven River. Table 4 details corresponding location names and addresses for RECs identified during the performance of the Phase I ESA. Properties with potentially significant RECs and recommendations for Phase II sampling have been highlighted.

TABLE 4: RECOGNIZED ENVIRONMENTAL CONDITIONS - NORFOLK SOUTHERN ROW		
NAME	ADDRESS	REC
1) Titan Ready Mix (formerly TARMAC)	160 Oceana Blvd.	Former LUST/FP
2) Pick-n-Pull	100 Sykes Ave.	Former salvage yard
3) Stabco (formerly Branscome Inc.)	1401 Southern Blvd.	Former LUST
4) COVB Road Maintenance Facility (formerly Oceana Yard)	156 Oceana Blvd. (formerly 100 Oceana Blvd.)	Former LUST
5) COVB School Bus Garage	1612 New York Ave.	Former LUST/FP
6) Lowes Home Improvement (formerly Culligan Water Conditioning)	2403 Virginia Beach Blvd. (formerly 2373 Virginian Beach Blvd.)	Former LUST
7) Lowes Home Improvement (formerly DACS Facility)	2403 Virginia Beach Blvd. (formerly 120 Parker Lane)	Former debris piles (TPH and BTEX in groundwater)

TABLE 4: RECOGNIZED ENVIRONMENTAL CONDITIONS - NORFOLK SOUTHERN ROW		
NAME	ADDRESS	REC
8) Lowes Home Improvement	2403 Virginia Beach Blvd.	Former LUST/FP
(formerly London Bridge Auto)	(formerly 2429 Virginia Beach	
	Blvd.)	
9) Lowes Home Improvement	2403 Virginia Beach Blvd.	Former LUST
(formerly Great Neck Auto		
Sales)		
10) Lowes Home Improvement	2403 Virginia Beach Blvd.	Former LUST
(formerly Parker Industries)	(formerly 100 Parker Lane)	
11) Sadler Materials Corp.	207 Parker Lane	UST/AST (No records detailing
		UST closure)
12) Former General Store	101 N. Lynnhaven Road	UST (No records detailing UST
		closure)
13) Rosemont Exxon	3673 Virginia Beach Blvd.	Former LUST
14) Former CS Hines Facility	3649 Bonney Road	Former LUST
15) Hall Nissan	3757 Bonney Road	Former LUST
16) CARMAX (formerly	3801 Bonney Road (formerly	Former LUST
Contractors Paving Co.)	121 Chestnut Ave.)	
17) Interstate Brands Corp.	3962 Bonney Road	Former LUST/FP
18) Sav-A-Ton Gasoline Station	3996 Bonney Road	Former LUST/FP
19) HRSD Pump Station	4562 Southern Blvd.	Former LUST
20) US Postal Service	4831 Columbus Ave.	LUST
21) Papco Oil Co.	4920 Southern Blvd.	Former LUST/FP
22) Asphalt Roads and Materials	5025 Southern Blvd. (formerly	Former LUST
Co.	4985 Euclid Road	
23) COVB Euclid Maintenance	102 Southgate Ave. (formerly	Former LUST/FP
Yard	100 Southgate Ave.)	
24) Sears Roebuck and Co. Inc.	102 S Witchduck Road	Former LUST
25) Virginian Pilot	5429 Greenwich Road	Former LUST
26) Plastics Inc. (formerly	5748 Southern Blvd.	Former LUST/FP
Beamon and Lassiter, Inc.)		
27) Pesticide Usage by Norfolk	Along ROW	Dieldren
Southern		

**ROW** - Right-of-Way; **COVB** - City of Virginia Beach; **UST**- Underground Storage Tank; **LUST** - Leaking Underground Storage Tank; **AST**- Aboveground Storage Tank; **FP** - Petroleum release involving free product; **TPH** - Total Petroleum Hydrocarbons; **BTEX** - Benzene, Toluene, Ethyl-benzene and Xylenes.

## 9.0 Deviations

There were no deviations from the standard Phase I Environmental Site Assessment.

## 10.0 Additional Services

We performed no additional services within this study.

## 11.0 References

Information for this investigation was obtained from the following sources:

• City of Virginia Beach (Jeff Waller, P.E., Department of Public Works) provided information regarding the site location and proposed plans for the site,

- City of Virginia Beach (Mr. Erin Stubbe, Esq., Department of Public Works) was asked to complete an ASTM User Questionnaire for use in completing the Phase I ESA,
- City of Virginia Beach on-line egovernment access and Jim Lawson provided real estate, tax parcel information, and Sanborn Fire Insurance Maps,
- City of Virginia Beach Real Estate Office provided some aerial photographs for review,
- Ms. Gina Filomarino of the VBFD, provided information regarding USTs, ASTs, spills and fires reported to the fire department for the project area,
- Mr. Rodney Mangum and Mr. Jeff Yates, property owner representatives, provided access to the property and were asked to complete an ASTM Owner Questionnaire for use in completing the Phase I ESA,
- Ms. Debbie Arnold of VDEQ, provided information regarding available environmental records for regulated facilities in the vicinity of the subject property,
- Mr. Aaron Combs of Rouse Sirine and Associates provided insight into observations made while surveying the subject property,
- EDR provided a federal and state records review database search, aerial photographs, historical topographic maps, physical site and neighboring property information,
- City of Virginia Beach Central Library provided City Directories,
- Hampton Roads Planning District Commission aerial photographs were reviewed,
- Google Earth was utilized for review of the 2009 aerial photographic data,
- Petersen, M.D., and others, 2008, 2008 United States National Seismic Hazard Maps: U.S. Geological Survey Fact Sheet 2008–3018, 2 p.,
- Norfolk Light Rail Transit Project Norfolk Southern Right-of Way Due Diligence Report, prepared by Parsons Brinkerhoff/URS Corporation (report dated November 11, 2007) and
- USGS Geological Map of Virginia, 1993, was reviewed for geologic data.

## 12.0 Qualifications of Environmental Professional

Philip T. Rogan, P.G. holds BS and MS Degrees in Geology from Old Dominion University. He is a Certified Professional Geologist in Virginia and a Licensed Geologist in North Carolina, and has professional consulting experience in excess of 19 years.

The above Environmental Professional remains current in his field through work practices and continuing education. Based on the above credentials, this individual, who prepared this report, is qualified as an Environmental Professional, as defined in 40 CFR §312.10.

"I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR §312.10. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR part 312."

PRITIPO	
	8/19/09
Philip T. Rogan, P.G.	Date

Brian Parker holds a Bachelor's Degree in Environmental Science and has professional consulting experience in excess of 19 years.

The above Environmental Professional remains current in his field through work practices and continuing education. Based on the above credentials, this individual, who prepared this report, is qualified as an Environmental Professional, as defined in 40 CFR §312.10.

"I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR §312.10. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR part 312."

Brion & Parken	8/19/09
Brian C. Parker, R.E.M.	Date



Photo I: East facing view of the adjacent former Norfolk Southern right-of-way as viewed from Birdneck Road.



Photo 2: West facing view of Birdneck Road followed by the eastern terminus of the subject property.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between

Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 3: East facing view of the subject property as viewed from Sykes Avenue.



Photo 4: West facing view of the subject property as viewed from Sykes Avenue.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road
Virginia Beach, Virginia

Number Project # 120-5187





Photo 5: East facing view of the subject property as viewed from Oceana Boulevard.



Photo 6: West facing view of the subject property as viewed from Oceana Boulevard.

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 7: East facing view of the subject property as viewed from Air Station Drive.



Photo 8: West facing view of the subject property as viewed from Air Station Drive.

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 9: East facing view of the subject property as viewed from the area adjacent to Wolfsnare Pit.



Photo 10: West facing view of the subject property as viewed from the area adjacent to Wolfsnare Pit.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road
Virginia Beach, Virginia

Number Project # 120-5187





Photo II: East facing view of the subject property including the 0.9 acre parcel abutting the right-of-way to the north, as viewed from London Bridge Road.



Photo 12: West facing view of the subject property as viewed from London Bridge Road.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 13: West facing view of the subject property at its intersection with Interstate 264.



Photo 14: South facing view of the subject property as viewed from London Bridge Creek.

Proiect: Norfolk Southern Right-of-way Along Southern Boulevard between Birdneck Road and Newtown Road Virginia Beach, Virginia

Number Project # 120-5187





Photo 15: East facing view of the subject property as viewed from Lynnhaven Industrial Park.



Photo 16: West facing view of the subject property as viewed from Lynnhaven Industrial Park.

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 17: East facing view of the subject property as viewed from Lynnhaven Parkway.



Photo 18: West facing view of the subject property as viewed from Lynnhaven Parkway.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 19: East facing view of the subject property as viewed from Lynnhaven Road.



Photo 20: West facing view of the subject property as viewed from Lynnhaven Road.

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 21: East facing view of the subject property as viewed from an area adjacent to Ansol Lane.



Photo 22: West facing view of the subject property as viewed from an area adjacent to Ansol Lane.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187



Photo Sheet II



Photo 23: East facing view of the subject property as viewed from an area adjacent to Kings Grant Road.



Photo 24: West facing view of the subject property as viewed from an area adjacent to Kings Grant Road.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between

Birdneck Road and Newtown Road Virginia Beach, Virginia

Number Project # 120-5187





Photo 25: East facing view of the subject property as viewed from an area adjacent to Princess Anne Plaza.



Photo 26: West facing view of the subject property as viewed from an area adjacent to Princess Anne Plaza.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between

Birdneck Road and Newtown Road Virginia Beach, Virginia

Number Project # 120-5187





Photo 27: East facing view of the subject property as viewed from Plaza Trail North.



Photo 28: West facing view of the subject property as viewed from Plaza Trail North.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road
Virginia Beach, Virginia

Number Project # 120-5187





Photo 29: East facing view of the subject property as viewed from Rosemont Road.



Photo 30: West facing view of the subject property as viewed from Rosemont Road.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 31: East facing view of the subject property as viewed from Chestnut Avenue.



Photo 32: West facing view of the subject property as viewed from Chestnut Avenue.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road
Virginia Beach, Virginia

Number Project # 120-5187





Photo 33: East facing view of the subject property as viewed from Lynn Shores Drive.



Photo 34: West facing view of the subject property as viewed from Lynn Shores Drive.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 35: East facing view of the subject property as viewed from Kentucky Avenue.



Photo 36: West facing view of the subject property as viewed from Kentucky Avenue.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 37: East facing view of the subject property as viewed from Budding Avenue.



Photo 38: West facing view of the subject property as viewed from Budding Avenue.

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 39: East facing view of the subject property as viewed from Thalia Creek.



Photo 40: West facing view of the subject property as viewed from Thalia Creek.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 41: East facing view of the subject property as viewed from Constitution Drive.



Photo 42: West facing view of the subject property as viewed from Constitution Drive.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 43: East facing view of the subject property as viewed from Independence Boulevard.



Photo 44: West facing view of the subject property as viewed from Independence Boulevard.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between

Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 45: East facing view of the subject property as viewed from Kellam Road.



Photo 46: West facing view of the subject property as viewed from Kellam Road.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 47: East facing view of the subject property as viewed from Euclid Road.



Photo 48: West facing view of the subject property, including the additional parcel abutting the southern boundary of the right-of-way, as viewed from Euclid Road.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 49: East facing view of the subject property as viewed from North Witchduck Road.



Photo 50: West facing view of the subject property as viewed from North Witchduck Road.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road
Virginia Beach, Virginia

Number Project # 120-5187





Photo 51: East facing view of the subject property as viewed from Greenwich Road.



Photo 52: West facing view of the subject property as viewed from Greenwich Road.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road
Virginia Beach, Virginia

Number Project # 120-5187





Photo 53: East facing view of the subject property as viewed from Lowther Drive.



Photo 54: West facing view of the subject property as viewed from Lowther Drive.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road
Virginia Beach, Virginia

Number Project # 120-5187





Photo 55: East facing view of the subject property as viewed from Freight Lane.



Photo 56: West facing view of the subject property as viewed from Freight Lane.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road
Virginia Beach, Virginia

Number Project # 120-5187





Photo 57: East facing view of the subject property as viewed from Newtown Road.



Photo 58: West facing view of the western terminus of the subject property as viewed from Newtown Road.

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 59: Northeast facing view of Titan Ready Mix (Formerly TARMAC) located at 160 Oceana Boulevard (Former LUST).



Photo 60: Northeast facing view of junk cars located within the abutting Pick n Pull facility located at 100 Sykes Road.

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 61: Southeast facing view of the Stabco property (formerly Branscome Inc.) located at 1401 Southern Boulevard (Former LUST).



Photo 62: Northeast facing view of the City of Virginia Beach Road Maintenance Facility (Oceana Yard) located at 156 Oceana Boulevard (Formerly 100 Oceana Boulevard; Former

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 63: Northwest facing view of the City of Virginia Beach School Bus Garage located at 1612 New York Avenue (Former LUST).



Photo 64: Southwest facing view of the Lowes Home Improvement parking area located at 2403 Virginia Beach Blvd. (Former Culligan Water Conditioning and LUST, 2373 Virginia

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 65: South facing view of the Lowes Home Improvement parking area located at 2403 Virginia Beach Blvd. (Former DACS Facility and LUST, 120 Parker Lane).



Photo 66: South facing view of the Lowes Home Improvement parking area located at 2403 Virginia Beach Blvd. (Former London Bridge Auto and LUST, 2429 Virginia Beach Blvd).

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 67: South facing view of the Lowes Home Improvement parking area located at 2403 Virginia Beach Blvd. (Former Great Neck Auto Sales and LUST).



Photo 68: South facing view of the Lowes Home Improvement parking area located at 2403 Virginia Beach Blvd. (Former Parker Industries and LUST, 100 Parker Lane).

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 69: West facing view of diesel ASTs within the abutting Sadler Materials Corporation facility located at 207 Parker Lane (Former UST).



Photo 70: Vent pipe within the abutting former railroad station located at 101 North Lynnhaven Road.

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 71: Northwest facing view of Exxon gasoline station within the abutting property located at 3673 Virginia Beach Boulevard (Former LUST).



Photo 72: South facing view of the site of the former CS Hines facility within the abutting property located 3649 Bonney Road (Former LUST).

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 73: Southwest facing view of Hall Nissan located at 3757 Bonney Road (Former LUST).



Photo 74: Southwest facing view of CARMAX located at 3801 Bonney Road (Formerly Contractor Paving Co., 121 Chestnut Avenue; Former LUST).

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between

Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 75: Northeast facing view of Bakery Outlet located at 3962 Bonney Road (Former Interstate Brands Corporation and LUST).



Photo 76: Northeast facing view of Sav-A-Ton gasoline station located at 3996 Bonney Road (Former LUST).

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 77: South facing view of HRSD Pump Station located at 4562 Southern Boulevard (Former LUST).



Photo 78: Southeast facing view of US Postal Service facility and former fuel pump island located at 4831 Columbus Avenue (Former LUST).

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 79: North facing view of Papco Oil Company located at 4920 Southern Boulevard (Former LUST).



Photo 80: North facing view of Papco Oil Company located at 4920 Southern Boulevard (Former LUST).

Proiect: Norfolk Southern Right-of-way
Along Southern Boulevard between
Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 81: Southwest facing view of Asphalt Roads & Materials Company property located at 5025 Southern Boulevard (Formerly 4985 Euclid Road; Former LUST).



Photo 82: North facing view of the City of Virginia Beach Euclid Road Fuel facility located at 102 Southgate Avenue (Former Maintenance Yard, 100 Southgate Avenue; Former

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 83: Southeast facing view of the Sears and Roebuck facility within the abutting property located at 102 South Witchduck Road (Former LUST).



Photo 84: Northwest facing view of the abutting Virginian Pilot facility located at 5429 Greenwich Road (Former LUST).

Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187





Photo 85: Northeast facing view of the Plastics King facility (Formerly Beamon and Lassiter, Incorporated) within the abutting property located at 5748 Southern Boulevard (Former

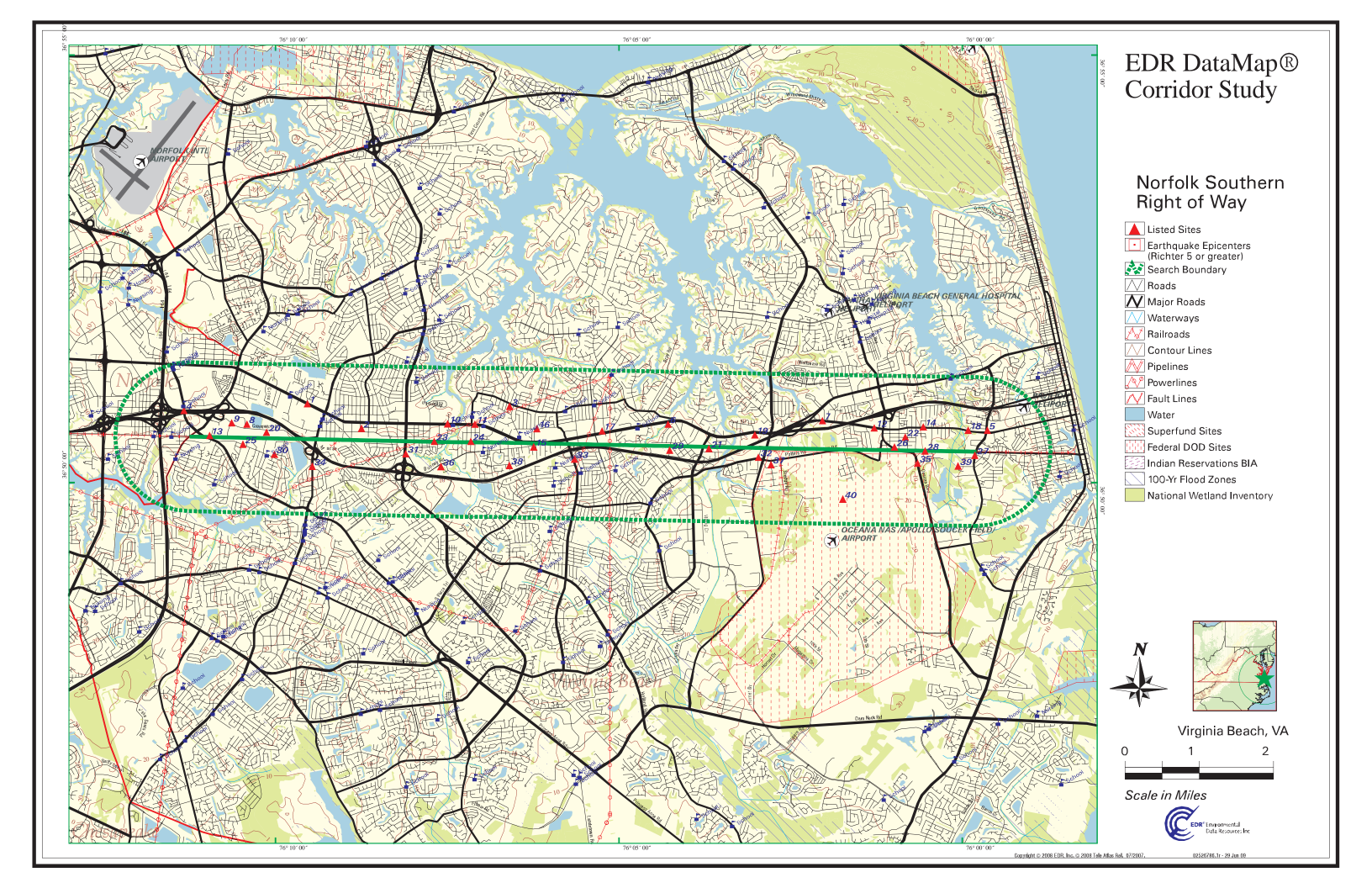
Proiect: Norfolk Southern Right-of-way

Along Southern Boulevard between Birdneck Road and Newtown Road

Virginia Beach, Virginia

Number Project # 120-5187



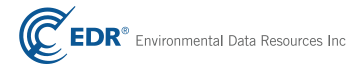


Norfolk Southern Right of Way Virginia Beach, VA 23452

Inquiry Number: 02526786.1r

June 29, 2009

# **EDR DataMap™ Corridor Study**



Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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#### **EXECUTIVE SUMMARY**

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

VIRGINIA BEACH, VA 23452 VIRGINIA BEACH, VA 23452

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following databases:

#### FEDERAL RECORDS

National Priority List
Proposed National Priority List Sites
National Priority List Deletions
- Federal Superfund Liens
_ CERCLA Lien Information
. Engineering Controls Sites List
_ Sites with Institutional Controls
Incident and Accident Data
Clandestine Drug Labs
A Listing of Brownfields Sites
Formerly Used Defense Sites
Land Use Control Information System
Superfund (CERCLA) Consent Decrees
Records Of Decision
. Uranium Mill Tailings Sites
. Torres Martinez Reservation Illegal Dump Site Locations
Open Dump Inventory
Mines Master Index File
Toxic Chemical Release Inventory System
Toxic Substances Control Act
. FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
Act)/TSCA (Toxic Substances Control Act)
FIFRA/TSCA Tracking System Administrative Case Listing
Section 7 Tracking Systems
PCB Activity Database System
Material Licensing Tracking System
Radiation Information Database
. State Coalition for Remediation of Drycleaners Listing

#### STATE AND LOCAL RECORDS

SHWS	. This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal
	NPL list.
ENG CONTROLS	Engineering Controls Sites Listing
INST CONTROL	. Voluntary Remediation Program Database

#### **EXECUTIVE SUMMARY**

VCP.......Voluntary Remediation Program
BROWNFIELDS.....Brownfields Site Specific Assessments
NPDES......Comprehensive Environmental Data System

#### TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations

INDIAN UST...... Underground Storage Tanks on Indian Land

INDIAN VCP..... Voluntary Cleanup Priority Listing

#### **EDR PROPRIETARY RECORDS**

Manufactured Gas Plants\_\_\_\_ EDR Proprietary Manufactured Gas Plants

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### **FEDERAL RECORDS**

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 01/09/2009 has revealed that there is 1 CERCLIS site within the searched area.

Site	Address	Map ID	Page
USN NAVAL AIR STN OCEANA	NAS-OCEANA	40	1044

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 12/03/2007 has revealed that there is

#### **EXECUTIVE SUMMARY**

1 CERC-NFRAP site within the searched area.

Site	Address	Map ID	Page
EUCLID ROAD ASPHALT SITE	4985 EUCLID ROAD	2	121

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/25/2009 has revealed that there is 1 CORRACTS site within the searched area.

Site	Address	Map ID	Page
USN NAVAL AIR STN OCEANA	NAS-OCEANA	40	1044

RCRA-TSDF: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 11/12/2008 has revealed that there is 1 RCRA-TSDF site within the searched area.

Site	Address	Map ID	Page
USN NAVAL AIR STN OCEANA	NAS-OCEANA	40	1044

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 11/12/2008 has revealed that there is 1 RCRA-LQG site within the searched area.

Site	Address	Map ID	Page
USN NAVAL AIR STN OCEANA	NAS-OCEANA	40	1044

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 11/12/2008 has revealed that there are

40 RCRA-SQG sites within the searched area.

Site	Address	Map ID	Page
WACO EQUIPMENT CO	185 MAC ST	2	11
SEARS 8345	102 S WITCHDUCK RD	2	31
ASPHALT ROADS & MATERIALS CO	4985 EUCLID RD	2	121
COASTAL ENGINE & HEAD EXCH INC	116 JERSEY AVE	2	165
7-ELEVEN # 33537	200 ARAGONA BLVD	2	177
METRO TOWING CO TA METRO AUTO	5044 CLEVELAND ST	2	189
B E AUTO SERVICE INC	5018 EUCLID RD	2	205
VA BEACH CITY PUBLIC SCHOOL	213 N WITCHDUCK RD	2	213
SHELL OIL CO	4500 VIRGINIA BEACH BLV	2	241
PHILLIPS OLDS INC	4949 VIRGINIA BEACH BLV	2	245
FIRESTONE TIRE & SERVICE CENTE	4834 VIRGINIA BEACH BLV	2	277
CONTINENTAL IMPORTS	4980 VIRGINIA BEACH BLV	2	310
R K CHEVROLET GEO INC	2661 VIRGINIA BEACH BLV	6	<i>350</i>
BEACH FORD INC	2717 VIRGINIA BEACH BLV	6	353
HALL AUTO MALL	3152 VIRGINIA BEACH BLV	6	366
DOMINION CHRYSLER PLYMOUTH INC	4421 VIRGINIA BEACH BLV	10	420
THALIA EXXON	4300 VIRGINIA BEACH BLV	11	430
ALBANO CLEANERS INCORPORATED -	93 S. FIRST COLONIAL RD	12	449
C & P TELEPHONE OF VA 53011	115 FIRST COLONIAL RD	12	455
ED SPRUILLS AUTO BODY REPAIR I	222 FIRST COLONIAL RD	12	479
DON CLARKS AUTO TRUCK REPAIR	5722 ARROWHEAD DR	13	519
AMOCO #376	5790 PRINCESS ANNE RD	13	<i>563</i>
HOLIDAY CLEANERS INC	4020 BONNEY RD	<i>15</i>	<i>593</i>
CARMAX # 7130	3801 BONNEY ROAD	15	611
CONTRACTORS PAVING COMPANY INC	121 CHESTNUT AVENUE	15	614
MAACO OF VIRGINIA BEACH INC	3641 BONNEY RD	15	630
LIBERTY NISSAN LTD	3757 BONNEY RD	<i>15</i>	640
LEXUS VIRGINIA BEACH	3903 VIRGINIA BEACH BLV	15	690
FOTEK CORP T/A THE FILM FACTOR	3980 VIRGINIA BEACH BLV	15	711
PREWETT ENTERPRISES LLC T/A EA	3636 VIRGINIA BEACH BLV	15	713
VIRGINIA BEACH DODGE	3443 VIRGINIA BEACH BLV	17	748
HOME DEPOT # 4614	3352 VIRGINIA BEACH BLV	17	791
MERCHANTS TIRE & AUTO #05017	3285 E VA BCH BLVD	17	800
CROWN STATION VA-46	2428 VIRGINIA BEACH BLV	19	<i>850</i>
LYNNHAVEN LINE MERC	2375 VIRGINIA BEACH BLV	19	<i>853</i>
WALKERS, ART AUTO SERVICE	2636 DEAN DR	21	901
7-ELEVEN #33385	2692 DEAN DRIVE	21	905
RK CHEVROLET INC	2861 DEAN DR	21	909
COLLAR AND CUFF CLEANERS INC	166 A ROSEMONT RD	33	989
GRAHAM CUSTOM AUTO BODY	1228 JENSEN DRIVE	39	1042

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 11/12/2008 has revealed that there are 23 RCRA-CESQG sites within the searched area.

Site	Address	Map ID	Page
PEARLE EXPRESS	100 S INDEPENDENCE BLVD	2	39
ATEC ASSOCIATES INC	4701 COLUMBUS ST STE 3	2	167
DESIMONES AUTO BODY	4998 EUCLID RD	2	169
TIRE KINGDOM INC. # 416	300 CONSTITUTION DRIVE	2	243
SEARS ROEBUCK & CO	4588 VIRGINIA BEACH BLV	2	251
PRINCESS ANNE HIGH SCHOOL	4400 VIRGINIA BEACH BLV	10	424
EXXON CO USA #26015	4300 VIRGINIA BEACH	11	431
HOLLTECH MFG CO INC	113 S FIRST COLONIAL RD	12	443
KEMPSVILLE BODY SHOP	5744 SOUTHERN BLVD	13	528
CHILDRENS DIAGNOSTIC SERVICES	171 KEMPSVILLE RD. SUIT	13	<i>585</i>
PAUL'S AUTO SERVICE	128 HAPPY ST.	<i>15</i>	602
BJ'S WHOLESALE CLUB #0036	3712 VIRGINIA BEACH BLV	15	648
EXXON CO USA #24219	3673 VIRGINIA BEACH BLV	15	655
EXXON CO USA #24686	3653 VIRGINIA BEACH BLV	15	685
HERITAGE CLEANERS - VIRGINIA B	324 LYNN SHORES DRIVE	15	688
CHEVRON STATION #64839	3397 VIRGINIA BEACH BLV	17	764
SAM'S CLUB #4711	3345 VIRGINIA BEACH BLV	17	783
WAWA FOOD MKT 678	2501 VIRGINIA BEACH BLV	19	807
EXXON CO USA #26012	2300 VIRGINIA BEACH BLV	19	864
COMMONWEALTH PRINTING CO	5457 GREENWICH RD	20	879
COLORMASTERS INC	2798A DEAN DR	21	907
VIRGINIA BEACH CITY PUB SCHLS	1612 NEW YORK AVE	26	933
CUSTOM BODY SHOP INC	1121 JENSEN DR	27	952

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 11/12/2008 has revealed that there are 26 RCRA-NonGen sites within the searched area.

Site	Address	Map ID	Page
ORCA YACHTS LLC	180 MAC ST	2	17
PRECISION POWDER COATING, INC.	180 MAC STREET	2	19
GUILLE STEEL PRODUCTS CO	122 S WITCHDUCK RD	2	28
BOXER REBELLION	4980 EUCLID RD	2	41
STANDARD MEDICAL IMAGING	100 PENNSYLVANIA AVE	2	115
KONICA BUSINESS MACHINES U S A	235 EXPRESSWAY COURT	2	171
A W S OF VIRGINIA INC	4936 CLEVELAND ST	2	181
T W I INC	5003 CLEVELAND ST	2	183
MARTIN SCREEN PRINTS	5018 CLEVELAND ST	2	184
CHESAPEAKE & POTOMAC TELEPHONE	221 DORSET AVE	2	202
VIRGINIA BEACH SALVAGE EXCHANG	221 SOUTHGATE AVE	2	203
CHARGED TO GO INC	218A SOUTHGATE AVE	2	207
BUILDER SQUARE # 1515	4725 VIRGINIA BEACH BLV	2	211
COLORMASTERS INC	4919 POTOMAC ST	2	217
ATLANTIC X-RAY SERVICE INC	221 PENNSYLVANIA AVE	2	219
SUNOCO SERVICE STATION	4960 VIRGINIA BEACH BLV	2	286
A B DICK CO	184 BUSINESS PARK STE 1	8	411
PIPELINE & INDUSTRIAL GROUP, I	5596 GREENWICH RD	9	414
BON AIR SERVICES INC - PRINCES	5642 PRINCESS ANNE ROAD	13	<i>508</i>

Site	Address	Map ID	Page
AEPCO INC	5788 ARROWHEAD DR	13	517
CHESAPEAKE & POTOMAC TELEPHONE	132 S PLAZA TRAIL	17	731
HECHINGER HOME QTRS #1062	3345 VIRGINIA BEACH BLV	17	776
BEVERLY ENTERPRISES	3280 VIRGINIA BEACH BLV	17	799
ALBANO CLEANERS	2404 VIRGINIA BEACH BLV	19	863
SUNOCO SERVICE STATION	2372 VIRGINIA BEACH BLV	19	878
PROGRESSIVE GRAPHICS INC	2605 VIRGINIA BEACH BLV	21	917

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 12/31/2008 has revealed that there are 2 ERNS sites within the searched area.

Site	Address	Map ID	Page
4920 SOUTHERN BLVD	4920 SOUTHERN BLVD	2	42
105 S. FIRST COLONIAL ROAD	105 S. FIRST COLONIAL R	12	445

HMIRS: The Hazardous Materials Incident Report System contains hazardous material spill incidents reported to the Department of Transportation. The source of this database is the U.S. EPA.

A review of the HMIRS list, as provided by EDR, and dated 03/31/2009 has revealed that there is 1 HMIRS site within the searched area.

Site	Address	Map ID	Page
Not reported	109 FREIGHT LANE	13	528

DOD: Consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

A review of the DOD list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 DOD site within the searched area.

Site	Address	Map ID	Page
OCEANA NAVAL AIR STATION		0	3

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 03/20/2009 has revealed that there is 1 ICIS

site within the searched area.

Site	Address	Map ID	Page
S.G. BROWN INC	100 PENNSYLVANIA AVENUE	2	114

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/28/2009 has revealed that there are 86 FINDS sites within the searched area.

Site	Address	Map ID	Page
WACO EQUIPMENT CO	185 MAC ST	2	11
ORCA YACHTS LLC	180 MAC ST	2	17
GUILLE STEEL PRODUCTS CO	122 S WITCHDUCK RD	2	28
SEARS 8345	102 S WITCHDUCK RD	2	31
PEARLE EXPRESS	100 S INDEPENDENCE BLVD	2	39
BOXER REBELLION	4980 EUCLID RD	2	41
PAPCO INC	4920 SOUTHERN BLVD	2	42
SOILEX CORPORATION - VIRGINIA	5025 SOUTHERN BLVD.	2	107
STANDARD MEDICAL IMAGING	100 PENNSYLVANIA AVE	2	115
S.G. BROWN INC	100 PENNSYLVANIA AVENUE	2	117
ASPHALT ROADS & MATERIALS CO	4985 EUCLID RD	2	121
COASTAL ENGINE & HEAD EXCH INC	116 JERSEY AVE	2	165
ATEC ASSOCIATES INC	4701 COLUMBUS ST STE 3	2	167
DESIMONES AUTO BODY	4998 EUCLID RD	2	169
KONICA BUSINESS MACHINES U S A	235 EXPRESSWAY COURT	2	171
A W S OF VIRGINIA INC	4936 CLEVELAND ST	2	181
T W I INC	5003 CLEVELAND ST	2	183
MARTIN SCREEN PRINTS	5018 CLEVELAND ST	2	184
METRO TOWING CO TA METRO AUTO	5044 CLEVELAND ST	2	189
CHESAPEAKE & POTOMAC TELEPHONE	221 DORSET AVE	2	202
VIRGINIA BEACH SALVAGE EXCHANG	221 SOUTHGATE AVE	2	203
B E AUTO SERVICE INC	5018 EUCLID RD	2	205
CHARGED TO GO INC	218A SOUTHGATE AVE	2	207
BUILDER SQUARE # 1515	4725 VIRGINIA BEACH BLV	2	211
VA BEACH CITY PUBLIC SCHOOL	213 N WITCHDUCK RD	2	213
COLORMASTERS INC	4919 POTOMAC ST	2	217
ATLANTIC X-RAY SERVICE INC	221 PENNSYLVANIA AVE	2	219
SWISS CLEANERS	234 NORTH WITCHDUCK ROA	2	224
SHELL OIL CO	4500 VIRGINIA BEACH BLV	2	241
TIRE KINGDOM INC. # 416	300 CONSTITUTION DRIVE	2	243
PHILLIPS OLDS INC	4949 VIRGINIA BEACH BLV	2	245
SEARS ROEBUCK & CO	4588 VIRGINIA BEACH BLV	2	251
FIRESTONE TIRE & SERVICE CENTE	4834 VIRGINIA BEACH BLV	2	277
SUNOCO SERVICE STATION	4960 VIRGINIA BEACH BLV	2	286
CONTINENTAL IMPORTS	4980 VIRGINIA BEACH BLV	2	310
R K CHEVROLET GEO INC	2661 VIRGINIA BEACH BLV	6	350
BEACH FORD INC	2717 VIRGINIA BEACH BLV	6	353

Site	Address	Map ID	Page
HALL AUTO MALL	3152 VIRGINIA BEACH BLV	6	366
A B DICK CO	184 BUSINESS PARK STE 1	8	411
DOMINION CHRYSLER PLYMOUTH INC	4421 VIRGINIA BEACH BLV	10	420
EXXON CO USA #26015	4300 VIRGINIA BEACH	11	431
HOLLTECH MFG CO INC	113 S FIRST COLONIAL RD	12	443
ALBANO CLEANERS INCORPORATED -	93 S. FIRST COLONIAL RD	12	449
C & P TELEPHONE OF VA 53011	115 FIRST COLONIAL RD	12	455
ED SPRUILLS AUTO BODY REPAIR I	222 FIRST COLONIAL RD	12	479
BON AIR SERVICES INC - PRINCES	5642 PRINCESS ANNE ROAD	13	508
AEPCO INC	5788 ARROWHEAD DR	13	517
DON CLARKS AUTO TRUCK REPAIR	5722 ARROWHEAD DR	13	519
IN OPEN AREA ADJACENT TO DEQ T	5636 SOUTHERN BOULEVARD	13	524
KEMPSVILLE BODY SHOP	5744 SOUTHERN BLVD	13	528
AMOCO #376	5790 PRINCESS ANNE RD	13	563
CHILDRENS DIAGNOSTIC SERVICES	171 KEMPSVILLE RD. SUIT	13	585
HOLIDAY CLEANERS INC	4020 BONNEY RD	15	593
PAUL'S AUTO SERVICE	128 HAPPY ST.	15	602
CONTRACTORS PAVING COMPANY INC	121 CHESTNUT AVENUE	15	614
MAACO OF VIRGINIA BEACH INC	3641 BONNEY RD	15	630
LIBERTY NISSAN LTD	3757 BONNEY RD	15	640
EXXON CO USA #24219	3673 VIRGINIA BEACH BLV	15	655
EXXON CO USA #24686	3653 VIRGINIA BEACH BLV	15	685
HERITAGE CLEANERS - VIRGINIA B	324 LYNN SHORES DRIVE	15	688
LEXUS VIRGINIA BEACH	3903 VIRGINIA BEACH BLV	15	690
FOTEK CORP T/A THE FILM FACTOR	3980 VIRGINIA BEACH BLV	15	711
PREWETT ENTERPRISES LLC T/A EA	3636 VIRGINIA BEACH BLV	15	713
CHESAPEAKE & POTOMAC TELEPHONE	132 S PLAZA TRAIL	17	731
VIRGINIA BEACH DODGE	3443 VIRGINIA BEACH BLV	17	748
CHEVRON STATION #64839	3397 VIRGINIA BEACH BLV	17	764
HECHINGER HOME QTRS #1062	3345 VIRGINIA BEACH BLV	17	776
SAM'S CLUB #4711	3345 VIRGINIA BEACH BLV	17	<i>783</i>
BEVERLY ENTERPRISES	3280 VIRGINIA BEACH BLV	17	799
MERCHANTS TIRE & AUTO #05017	3285 E VA BCH BLVD	17	800
WAWA FOOD MKT 678	2501 VIRGINIA BEACH BLV	19	807
CROWN STATION VA-46	2428 VIRGINIA BEACH BLV	19	<i>850</i>
LYNNHAVEN LINE MERC	2375 VIRGINIA BEACH BLV	19	<i>853</i>
ALBANO CLEANERS	2404 VIRGINIA BEACH BLV	19	863
EXXON CO USA #26012	2300 VIRGINIA BEACH BLV	19	864
SUNOCO SERVICE STATION	2372 VIRGINIA BEACH BLV	19	878
COMMONWEALTH PRINTING CO	5457 GREENWICH RD	20	879
WALKERS, ART AUTO SERVICE	2636 DEAN DR	21	901
7-ELEVEN #33385	2692 DEAN DRIVE	21	905
COLORMASTERS INC	2798A DEAN DR	21	907
RK CHEVROLET INC	2861 DEAN DR	21	909
PROGRESSIVE GRAPHICS INC	2605 VIRGINIA BEACH BLV	21	917
VIRGINIA BEACH CITY PUB SCHLS	1612 NEW YORK AVE	26	933
CUSTOM BODY SHOP INC	1121 JENSEN DR	27	952
SADLER MATERIALS CORPORATION -	1404 SOUTHERN BOULEVARD	28	967
USN NAVAL AIR STN OCEANA	NAS-OCEANA	40	1044

RAATS: The RCRA Administration Action Tracking System contains records based on enforcement actions issued under RCRA and pertaining to major violators. It includes administrative and civil actions brought by the United States Environmental Protection Agency. The source of this database is the U.S. EPA.

A review of the RAATS list, as provided by EDR, and dated 04/17/1995 has revealed that there is 1 RAATS site within the searched area.

Site	Address	Map ID	Page
USN NAVAL AIR STN OCEANA	NAS-OCEANA	40	1044

#### STATE AND LOCAL RECORDS

SWF/LF: The Solid Waste Management Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Quality's Permitted Facilities list.

A review of the SWF/LF list, as provided by EDR, and dated 08/20/2008 has revealed that there are 2 SWF/LF sites within the searched area.

Site	Address	Map ID	Page
SOILEX CORPORATION - VIRGINIA	5025 SOUTHERN BLVD.	2	107
SPSA - OCEANA TRANSFER STATION	2025 VIRGINIA BEACH BOU	7	390

LUST: The Leaking Underground Storage Tank Database.

A review of the LUST list, as provided by EDR, and dated 05/18/2004 has revealed that there are 136 LUST sites within the searched area.

Site	Address	Map ID	Page
SOFA ETC PROPERTY Facility Status: Closed Facility Status: Closed	5193 VIRGINIA BEACH BLV	1	3
MILLER JOSEPH RESIDENCE Facility Status: Closed Facility Status: Closed	180 HOLLAND DR	2	10
COUNTY VIEW MOBILE HOME PARK Facility Status: Closed Facility Status: Closed	109 HOLLAND DRIVE	2	23
GUILLE STEEL PRODUCTS COMPANY Facility Status: Closed Facility Status: Closed	122 S WITCHDUCK RD	2	27
SEARS ROEBUCK AND COMPANY - WI Facility Status: Closed Facility Status: Closed	102 SOUTH WITCHDUCK ROA	2	33
HRSD INDEPENDENCE BOULEVARD PU Facility Status: Closed Facility Status: Closed	4562 SOUTHERN BLVD.	2	35
PAPCO OIL COMPANY Facility Status: Closed Facility Status: Closed	4920 SOUTHERN BLVD	2	43

Site	Address	Map ID	Page
VIRGINIA BEACH CITY - EUCLID M Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	100 SOUTHGATE AVE  Map Findings section	2	108
ASPHALT ROADS AND MATERIALS CO Facility Status: Closed Facility Status: Closed	4985 EUCLID RD	2	139
US POST OFFICE - 129 NORTH WIT Facility Status: Closed Facility Status: Closed	129 N WITCHDUCK RD	2	171
METRO TOWING CO TA METRO AUTO Facility Status: Closed Facility Status: Closed	5044 CLEVELAND ST	2	189
VIRGINIA BEACH CITY - RENAISSA Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	5100 CLEVELAND ST  Map Findings section	2	191
TOWN CENTER Facility Status: Closed Facility Status: Closed	229 TOWN CENTER DR	2	210
MECHANICAL EQUIPMENT SALES  Facility Status: Closed  Facility Status: Closed	5025 EUCLID ROAD	2	215
TWO PESOS  Facility Status: Closed  Facility Status: Closed	4597 VIRGINIA BEACH BLV	2	220
HQ BUILDING - FORMER Facility Status: Closed Facility Status: Closed	4725 VIRGINIA BEACH BLV	2	223
PEMBROKE AUTO SALES Facility Status: Closed Facility Status: Closed	4753 VIRGINIA BEACH BLV	2	224
MERCHANTS TIRE AND AUTO STORE Facility Status: Closed Facility Status: Closed	300 CONSTITUTION DRIVE	2	231
THALIA ENTERPRISES LTD Facility Status: Closed Facility Status: Closed	4500 VIRGINIA BEACH BOU	2	232
SEARS ROEBUCK & COMPANY 4588 V Facility Status: Closed Facility Status: Closed	4588 VIRGINIA BEACH BOU	2	254
CAPTAIN JOHNS SEAFOOD Facility Status: Closed Facility Status: Closed	4616 VIRGINIA BEACH BLV	2	255
EXXON #27294  Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	4600 VIRGINIA BEACH BLV  Map Findings section	2	256
Fuclib Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	246 JERSEY AVE	2	268

Site	Address	Map ID	Page
CYCLE WORLD Facility Status: Closed Facility Status: Closed	4972 VIRGINIA BEACH BLV	2	307
VIRGINIA BEACH CITY - INDEPEND Facility Status: Closed Facility Status: Closed	209 INDEPENDENCE BLVD	2	307
ARAGONA VILLAGE SHOPPING CENTE Facility Status: Closed Facility Status: Closed	309 ARAGONA BLVD	2	317
EXXON #2-6500 Facility Status: Closed Facility Status: Closed	5108 VIRGINIA BEACH BLV	2	325
*Additional key fields are available in the ABANDONED GAS STATION Facility Status: Closed Facility Status: Closed	WITCHDUCK AND VIRGINIA	2	326
U-FILLER-UP #46 Facility Status: Closed Facility Status: Closed	333 NORTH WITCHDUCK ROA	2	330
KILLMON EARL AND RHONDA RESIDE Facility Status: Closed Facility Status: Closed	468 GREENCASTLE LN	3	330
NORFOLK CITY OF - PUMPING STAT Facility Status: Closed Facility Status: Closed	359 KEMPSVILLE RD.	4	331
EXXON 20038  Facility Status: Closed  Facility Status: Closed	1085 VIRGINIA BEACH BLV	5	331
MT. OLIVE BAPTIST CHURCH Facility Status: Closed Facility Status: Closed	310 N BIRDNECK ROAD	5	334
VIRGINIA BEACH CITY - RECOVERY Facility Status: Closed Facility Status: Closed	409 BIRDNECK CIR	5	339
*Additional key fields are available in the	, •	•	050
R K CHEVROLET GEO INC Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	2661 VIRGINIA BEACH BLV  Map Findings section	6	350
HALL AUTO MALL Facility Status: Closed Facility Status: Closed	3152 VIRGINIA BEACH BLV	6	366
FOX BOBBY PROPERTY Facility Status: Closed Facility Status: Closed	2612 TARKILL RUN	6	369
HALL CHRYSLER JEEP DISPLAY LOT Facility Status: Closed Facility Status: Closed **Additional key fields are available in the	3100 VIRGINIA BEACH BLV	6	370
*Additional key fields are available in the			074
FARM FRESH Facility Status: Closed Facility Status: Closed	2826 VIRGINIA BEACH BLV	6	371

Site	Address	Map ID	Page
BP AMOCO STATION #1956 Facility Status: Closed Facility Status: Closed	3030 VIRGINIA BEACH BLV	6	373
Facility Status: Closed Facility Status: Closed	2965 VIRGINIA BEACH BLV	6	374
CHECKERED FLAG PORSCHE Facility Status: Closed Facility Status: Closed	2865 VIRGINIA BEACH BLV	6	378
CHECKERED FLAG TOYOTA  Facility Status: Closed  Facility Status: Closed	2893 VIRGINIA BEACH BLV	6	384
TEXACO #23-194-0241 (FORMER) Facility Status: Closed Facility Status: Closed	2901 VIRGINIA BEACH BLV	6	390
DOMINION CHRYSLER PLYMOUTH INC Facility Status: Closed Facility Status: Closed	4421 VIRGINIA BEACH BLV	10	420
THALIA LYNN BAPTIST CHURCH Facility Status: Closed Facility Status: Closed	4392 VIRGINIA BEACH BLV	10	422
BP THALIA Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	4300 VIRGINIA BEACH BLV  Map Findings section	11	433
BELL ATLANTIC 115 FIRST COLONI Facility Status: Closed Facility Status: Closed	115 FIRST COLONIAL ROAD	12	451
NOSTALGIA PARTNERS LLC Facility Status: Closed Facility Status: Closed	213 FIRST COLONIAL RD	12	475
TER & RON AUTO MOTION - FORMER Facility Status: Closed Facility Status: Closed	216 FIRST COLONIAL ROAD	12	475
RED BARON RESTAURANT Facility Status: Closed Facility Status: Closed	236 FIRST COLONIAL RD	12	481
BINGHAM RESIDENCE Facility Status: Closed Facility Status: Closed	1808 GARDEN DRIVE	12	482
TER AND RON AUTOMATION Facility Status: Closed Facility Status: Closed	1675 VIRGINIA BEACH BLV	12	484
HOG POST LC Facility Status: Closed Facility Status: Closed	1658 VIRGINIA BEACH BLV	12	484
PRINCESS ANNE OIL CO INC Facility Status: Closed Facility Status: Closed	1706 VIRGINIA BEACH BLV	12	485

Site	Address	Map ID	Page
OCEANA AUTOWORKS Facility Status: Closed Facility Status: Closed	1744 VIRGINIA BEACH BLV	12	486
MILLER MART #51 Facility Status: Closed Facility Status: Closed	1777 VIRGINIA BEACH BLV	12	486
FIRESTONE STORE #3936 Facility Status: Closed Facility Status: Closed	1772 VIRGINIA BEACH BLV	12	500
GETTY 71252  Facility Status: Closed Facility Status: Closed	5636 PRINCESS ANNE ROAD	13	503
GARRETT JOHN PROPERTY Facility Status: Closed Facility Status: Closed	5737 PRINCESS ANNE RD	13	523
ADVANCED TECHNOLOGY INSTITUTE Facility Status: Closed Facility Status: Closed	5600 SOUTHERN BLVD	13	523
BEAMON AND LASSITER, INC Facility Status: Closed Facility Status: Closed	5748 SOUTHERN BLVD.	13	538
JAMES FISCHER FACILITY Facility Status: Closed Facility Status: Closed	120 FREIGHT LANE	13	539
SYER JOHN B Facility Status: Closed Facility Status: Closed	121 FREIGHT LN.	13	541
BP AMOCO 376 Facility Status: Open Facility Status: Closed *Additional key fields are available in the N	5790 PRINCESS ANNE RD  Map Findings section	13	563
CHRISTIAN BROADCASTING NETWORK Facility Status: Closed Facility Status: Closed		13	565
NEWTOWN IMPORTS USED AUTO SALE Facility Status: Closed Facility Status: Closed	129 KEMPSVILLE ROAD	13	572
EXXON S/S #2-6907 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	132 KEMPSVILLE RD	13	582
TEXACO VA 529 Facility Status: Closed Facility Status: Closed	1425 VIRGINIA BEACH BLV	14	586
*Additional key fields are available in the It  OCEAN BAY HOMES PROPERTY  Facility Status: Closed  Facility Status: Closed	Map Findings section 1460 VIRGINIA BEACH BLV	14	588
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	308 N OCEANA BLVD	14	588

Site	Address	Map ID	Page
RIVERPOINTE Facility Status: Closed Facility Status: Closed	4142 BONNEY RD	15	589
SAV A TON 8797 Facility Status: Open Facility Status: Closed *Additional key fields are available in the	3996 BONNEY RD  Map Findings section	15	595
INTERSTATE BRANDS CORPORATION Facility Status: Closed Facility Status: Closed	3962 BONNEY RD.	15	608
POLYNESIAN POOLS Facility Status: Closed Facility Status: Closed	120 BUTTERNUT LN	15	609
CONTRACTORS PAVING COMPANY INC Facility Status: Closed Facility Status: Closed *Additional key fields are available in the		15	613
C S HINES Facility Status: Closed Facility Status: Closed	3649 BONNEY RD	15	639
HALL NISSAN  Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	3757 BONNEY RD  Map Findings section	15	644
ROSEMONT EXXON #24219 Facility Status: Closed Facility Status: Closed	3673 VIRGINIA BEACH BLV	15	657
EXXON #2-4686 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	3653 VIRGINIA BEACH BLV  Map Findings section	15	687
LEXUS OF VIRGINIA BEACH Facility Status: Closed Facility Status: Closed	3909 VIRGINIA BEACH BLV	15	692
SUNRISE HEALTHCARE / LYNN SHOR Facility Status: Closed Facility Status: Closed	340 LYNN SHORES DRIVE	15	707
BERGLUND RESIDENCE Facility Status: Closed Facility Status: Closed	345 LYNN SHORES DR	15	712
BIRCHWOOD SEWAGE PUMP STATION Facility Status: Closed Facility Status: Closed	3793 LAMPL AVENUE	16	716
PLAZA TRAIL U-HAUL #825-57 Facility Status: Closed Facility Status: Closed	140 SOUTH PLAZA TRAIL	17	721
HALL HONDA Facility Status: Closed Facility Status: Closed	3516 VIRGINIA BEACH BLV	17	739
RENNIES SHELL # 639 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	3397 VIRGINIA BEACH BLV  Map Findings section	17	761

Address	Map ID	Page
3392 VIRGINIA BEACH BLV	17	774
3333 VIRGINIA BEACH BLV	17	785
3285 EAST VIRGINIA BEAC	17	794
3292 VIRGINIA BEACH BOU	17	795
1152 VIRGINIA BEACH BLV	18	802
100 PARKER LANE	19	802
120 PARKER LANE	19	803
2456 VIRGINIA BEACH BLV	19	828
2428 VIRGINIA BEACH BOU	19	836
2373 VIRGINIA BEACH BOU	19	851
2375 VIRGINIA BEACH BLV	19	853
2316 VIRGINIA BEACH BLV	19	860
2324 VIRGINIA BEACH BOU	19	862
2300 VIRGINIA BEACH BLV  Map Findings section	19	866
2403 VIRGINIA BEACH BOU	19	875
2346 VIRGINIA BEACH BLV	19	877
5429 GREENWICH ROAD  Map Findings section	20	883
	3392 VIRGINIA BEACH BLV  3383 VIRGINIA BEACH BLV  3285 EAST VIRGINIA BEACH 3292 VIRGINIA BEACH BOU  1152 VIRGINIA BEACH BLV  100 PARKER LANE  120 PARKER LANE  2456 VIRGINIA BEACH BOU  2373 VIRGINIA BEACH BOU  2375 VIRGINIA BEACH BOU  2375 VIRGINIA BEACH BLV  2316 VIRGINIA BEACH BLV  2324 VIRGINIA BEACH BOU  2300 VIRGINIA BEACH BOU  2300 VIRGINIA BEACH BOU  2301 VIRGINIA BEACH BOU  2302 VIRGINIA BEACH BOU  2303 VIRGINIA BEACH BOU  2304 VIRGINIA BEACH BOU  2316 VIRGINIA BEACH BOU  2316 VIRGINIA BEACH BOU  2316 VIRGINIA BEACH BOU	3392 VIRGINIA BEACH BLV  17  3333 VIRGINIA BEACH BLV  17  3285 EAST VIRGINIA BEAC  17  3292 VIRGINIA BEACH BOU  17  1152 VIRGINIA BEACH BUV  18  100 PARKER LANE  19  120 PARKER LANE  19  2456 VIRGINIA BEACH BUV  19  2428 VIRGINIA BEACH BUV  19  2373 VIRGINIA BEACH BOU  19  2375 VIRGINIA BEACH BUV  19  2316 VIRGINIA BEACH BUV  19  2324 VIRGINIA BEACH BUV  19  2300 VIRGINIA BEACH BUV  19  2300 VIRGINIA BEACH BUV  19  23403 VIRGINIA BEACH BUV  19  2346 VIRGINIA BEACH BUV  19  2346 VIRGINIA BEACH BUV  19  2346 VIRGINIA BEACH BUV  19  5429 GREENWICH ROAD  20

Site	Address	Map ID	Page
CARDINAL SIGN CORPORATION Facility Status: Closed Facility Status: Closed	2629 DEAN DRIVE	21	897
TOSLOSKIE JOHN PROPERTY - CHAR Facility Status: Closed Facility Status: Closed	1544 OHIO AVE	22	919
ENDOWMENT AND FOUND REALTY LIM Facility Status: Closed Facility Status: Closed	102 S CONSTITUTION DR	23	924
GREEN ROGER RESIDENCE Facility Status: Closed Facility Status: Closed	102 N THALIA RD	24	927
VIRGINIA BEACH CITY - SCHOOL B Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	1612 NEW YORK AVE  Map Findings section	26	935
DRAKE'S AUTO SERVICE Facility Status: Closed Facility Status: Closed	117 S. BIRDNECK RD	27	954
VDOT - RIGHT OF WAY PROPERTY Facility Status: Closed Facility Status: Closed	INTERSECTION BIRDNECK R	27	954
VANFOSSEN THOMAS H AND MYRNA P Facility Status: Closed Facility Status: Closed	114 N BIRDNECK RD	27	955
OCEANA YARD Facility Status: Closed Facility Status: Closed	100 OCEANA BLVD	28	966
BRANSCOME INC - VIRGINIA BEACH Facility Status: Closed Facility Status: Closed	1401 SOUTHERN BLVD	28	967
PARLIAMENT VILLAGE PUMP STATIO Facility Status: Closed Facility Status: Closed	101 MAGISTRATES DRIVE	30	977
ETHERIDGE LORENE RESIDENCE Facility Status: Closed Facility Status: Closed	136 S PARLIAMENT DR	30	983
VIRGINIA BEACH CITY - POTTERS Facility Status: Closed Facility Status: Closed	193 LONDON BRIDGE RD	32	985
BP SERVICE STATION NO 7490 Facility Status: Closed Facility Status: Closed	155 ROSEMONT ROAD	33	990
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	243 S WITCHDUCK RD	34	999
WHITLOW SCOTT V TRUSTEE PROPER Facility Status: Closed Facility Status: Closed	239 S WITCHDUCK RD	34	1000

Site	Address	Map ID	Page
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	238 S WITCHDUCK RD	34	1001
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	235 S WITCHDUCK RD	34	1001
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	234 S WITCHDUCK RD	34	1002
IVES WILLIAM J AND BARBARA L R Facility Status: Closed Facility Status: Closed	229 S WITCHDUCK RD	34	1003
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	228 S WITCHDUCK RD	34	1003
ARMSTRONG EDGAR B SR RESIDENCE Facility Status: Closed Facility Status: Closed	221 S WITCHDUCK RD	34	1004
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	222 S WITCHDUCK RD	34	1005
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	215 S WITCHDUCK RD  Map Findings section	34	1005
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	218 S WITCHDUCK RD	34	1007
7 ELEVEN 20165 Facility Status: Closed Facility Status: Closed **Additional key fields are excilable in the	201 S WITCHDUCK RD	34	1008
*Additional key fields are available in the I	160 OCEANA BLVD	35	1009
Facility Status: Closed Facility Status: Closed			
BENDIX ROAD REFUSE COLLECTION Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	BENDIX ROAD  Map Findings section	36	1019
FULLER RESIDENCE / CITY PROPER Facility Status: Closed Facility Status: Closed	4468 BONNEY ROAD	36	1029
THALIA USED AUTO PARTS - FORME Facility Status: Closed Facility Status: Closed	4429 BONNEY ROAD	36	1029
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed Facility Status: Closed	212 GATEWOOD AVE	37	1030
VDOT - EXPRESSWAY AREA HEADQUA Facility Status: Closed Facility Status: Closed	200 S KENTUCKY AVE	38	1031

LTANKS: The Leaking Tanks Database contains current Leaking petroleum tanks. The data comes from the Department of Environmental Quality.

A review of the LTANKS list, as provided by EDR, and dated 03/04/2009 has revealed that there are 127 LTANKS sites within the searched area.

Site	Address	Map ID	Page
SOFA ETC PROPERTY Facility Status: Closed	5193 VIRGINIA BEACH BLV	1	3
MILLER JOSEPH RESIDENCE Facility Status: Closed	180 HOLLAND DR	2	10
GUILLE STEEL PRODUCTS CO Facility Status: Closed	122 S WITCHDUCK RD	2	28
SEARS ROEBUCK & CO Facility Status: Closed	102 SOUTH WITCHDUCK ROA	2	33
INDEPENDENCE BLVD PUMPING STAT Facility Status: Closed	4562 SOUTHERN BLVD.	2	35
PAPCO OIL COMPANY Facility Status: Closed Facility Status: Closed *Additional low fields are qualible in the	4920 SOUTHERN BLVD	2	43
*Additional key fields are available in the			400
Facility Status: Closed Facility Status: Closed Facility Status: Closed	100 SOUTHGATE AVE	2	109
ASPHALT ROADS & MATERIALS CO I Facility Status: Closed	4985 EUCLID RD	2	142
METRO TOWING CO TA METRO AUTO Facility Status: Closed	5044 CLEVELAND ST	2	189
SCHOOL PLANT & SUPPLY SERVICES Facility Status: Closed	5100 CLEVELAND ST	2	191
VIRGINIA BEACH CITY - RENAISSA Facility Status: Closed	5100 CLEVELAND ST	2	191
TOWN CENTER Facility Status: Closed	229 TOWN CENTER DR	2	210
MECHANICAL EQUIPMENT SALES Facility Status: Closed	5025 EUCLID ROAD	2	215
TWO PESOS Facility Status: Closed	4597 VIRGINIA BEACH BLV	2	220
HQ BUILDING - FORMER Facility Status: Closed	4725 VIRGINIA BEACH BLV	2	222
MERCHANTS TIRE AND AUTO STORE Facility Status: Closed	300 CONSTITUTION DRIVE	2	231
CAPTAIN JOHNS SEAFOOD Facility Status: Closed	4616 VIRGINIA BEACH BLV	2	255
EXXON S/S #2-7294 Facility Status: Closed	4600 VIRGINIA BEACH BLV	2	263
<b>EUCLID</b> Facility Status: Closed Facility Status: Closed	246 JERSEY AVE	2	268
CYCLE WORLD Facility Status: Closed	4972 VIRGINIA BEACH BLV	2	307

Site	Address	Map ID	Page
CITY OF VIRGINIA BEACH Facility Status: Closed	209 INDEPENDENCE BLVD	2	308
ARAGONA VILLAGE SHOPPING CENTE Facility Status: Closed	309 ARAGONA BLVD	2	317
EXXON S/S #2-6500 Facility Status: Closed Facility Status: Closed	5108 VIRGINIA BEACH BLV	2	317
ABANDONED GAS STATION Facility Status: Closed	WITCHDUCK AND VIRGINIA	2	326
U-FILLER-UP #46 Facility Status: Closed	333 NORTH WITCHDUCK ROA	2	330
KILLMON EARL AND RHONDA RESIDE Facility Status: Closed	468 GREENCASTLE LN	3	330
EXXON 20038 Facility Status: Closed	1085 VIRGINIA BEACH BLV	5	331
MT OLIVE BAPTIST CHURCH Facility Status: Closed	310 N BIRDNECK ROAD	5	332
SEATACK ELEMENTARY SCHOOL Facility Status: Closed	409 BIRDNECK CIR	5	334
R K CHEVROLET GEO INC Facility Status: Closed Facility Status: Closed	2661 VIRGINIA BEACH BLV	6	350
HALL AUTO MALL Facility Status: Closed	3152 VIRGINIA BEACH BLV	6	366
FOX BOBBY PROPERTY Facility Status: Closed	2612 TARKILL RUN	6	369
FARM FRESH Facility Status: Closed	2826 VIRGINIA BEACH BLV	6	371
AMOCO OIL CO S/S 1956 Facility Status: Closed	3030 VIRGINIA BEACH BLV	6	373
BILL STORY PROPERTY Facility Status: Closed	2965 VIRGINIA BEACH BLV	6	374
TEXACO Facility Status: Closed	2901 VIRGINIA BEACH BLV	6	390
<b>DOMINION CHRYSLER PLYMOUTH INC</b> Facility Status: Closed	4421 VIRGINIA BEACH BLV	10	420
THALIA LYNN BAPTIST CHURCH Facility Status: Closed	4392 VIRGINIA BEACH BLV	10	422
EXXON S/S #2-6015 Facility Status: Closed Facility Status: Closed	4300 VIRGINIA BEACH BLV	11	433
BELL ATLANTIC Facility Status: Closed	115 FIRST COLONIAL ROAD	12	451
MCCOY OIL COMPANY Facility Status: Closed	213 FIRST COLONIAL RD	12	475
TER & RON AUTO MOTION - FORMER Facility Status: Closed	216 FIRST COLONIAL ROAD	12	475

Site	Address	Map ID	Page
RED BARON RESTAURANT Facility Status: Closed	236 FIRST COLONIAL RD	12	481
BINGHAM RESIDENCE Facility Status: Closed	1808 GARDEN DRIVE	12	482
TER AND RON AUTOMATION Facility Status: Closed	1675 VIRGINIA BEACH BLV	12	484
HOG POST LC Facility Status: Closed	1658 VIRGINIA BEACH BLV	12	485
PRINCESS ANNE OIL CO INC Facility Status: Closed	1706 VIRGINIA BEACH BLV	12	485
OCEANA AUTOWORKS Facility Status: Closed	1744 VIRGINIA BEACH BLV	12	486
MILLER MART #51 Facility Status: Closed	1777 VIRGINIA BEACH BLV	12	486
FIRESTONE STORE #3936 Facility Status: Closed	1772 VIRGINIA BEACH BLV	12	500
71252 - UNIMARTS Facility Status: Closed	5636 PRINCESS ANNE ROAD	13	502
GARRETT JOHN PROPERTY Facility Status: Closed	5737 PRINCESS ANNE RD	13	523
ADVANCED TECHNOLOGY INSTITUTE Facility Status: Closed	5600 SOUTHERN BLVD	13	523
BEAMON AND LASSITER, INC Facility Status: Closed	5748 SOUTHERN BLVD.	13	538
SYER JOHN B Facility Status: Closed	121 FREIGHT LN.	13	541
BP AMOCO 376 Facility Status: Open	5790 PRINCESS ANNE RD	13	563
EXXON S/S #2-6907 Facility Status: Closed Facility Status: Closed	132 KEMPSVILLE RD	13	582
TEXACO VA 529 Facility Status: Closed Facility Status: Closed	1425 VIRGINIA BEACH BLV	14	586
OCEAN BAY HOMES PROPERTY Facility Status: Closed	1460 VIRGINIA BEACH BLV	14	588
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	308 N OCEANA BLVD	14	588
RIVERPOINTE Facility Status: Closed	4142 BONNEY RD	15	589
SAV-A-TON #87 Facility Status: Closed Facility Status: Closed	3996 BONNEY RD	15	595
SAV A TON 8797 Facility Status: Open	3996 BONNEY RD	15	595
CBC HOSTESS THRIFT SHOP VA BEA Facility Status: Closed	3962 BONNEY RD.	15	605

Site	Address	Map ID	Page
POLYNESIAN POOLS Facility Status: Closed	120 BUTTERNUT LN	15	609
CONTRACTORS PAVING COMPANY INC Facility Status: Closed Facility Status: Closed	121 CHESTNUT AVE	15	616
C S HINES Facility Status: Closed	3649 BONNEY RD	15	639
ROWE NISSAN Facility Status: Closed	3757 BONNEY RD	15	643
EXXON S/S #2-4219 / ROSEMONT Facility Status: Closed	3673 VIRGINIA BEACH BLV	15	672
EXXON S/S #2-4686 Facility Status: Closed	3653 VIRGINIA BEACH BLV	15	673
CHARLES BARKER LEXUS Facility Status: Closed	3909 VIRGINIA BEACH BLV	15	691
SUNRISE HEALTHCARE / LYNN SHOR Facility Status: Closed	340 LYNN SHORES DRIVE	15	707
BERGLUND RESIDENCE Facility Status: Closed	345 LYNN SHORES DR	15	712
PLAZA TRAIL U-HAUL #825-57 Facility Status: Closed	140 SOUTH PLAZA TRAIL	17	721
HALL HONDA Facility Status: Closed	3516 VIRGINIA BEACH BLV	17	739
RENNIES SHELL # 639 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the M	3397 VIRGINIA BEACH BLV  Map Findings section	17	761
CITGO - RENNIES - FORMER Facility Status: Closed	3397 VIRGINIA BEACH BLV	17	766
MCLESKEY SITE Facility Status: Closed	3392 VIRGINIA BEACH BLV	17	774
PRINCESS ANNE PLAZA PHASE II Facility Status: Closed	3333 VIRGINIA BEACH BLV	17	785
MERCHANTS TIRE AND AUTO # 5017 Facility Status: Open	3285 EAST VIRGINIA BEAC	17	794
PETES TRANSMISSION AND AUTO SE Facility Status: Closed	3292 VIRGINIA BEACH BOU	17	795
ROSS RUBY PROPERTY Facility Status: Closed	1152 VIRGINIA BEACH BLV	18	802
PARKER INDUSTRIES Facility Status: Closed	100 PARKER LANE	19	802
DACS FACILITY Facility Status: Closed	120 PARKER LANE	19	803
BEACH ROBO SERVICE STATION/CW Facility Status: Closed	2456 VIRGINIA BEACH BLV	19	828
CROWN STATIONS INC VA-046 Facility Status: Closed	2428 VIRGINIA BEACH BOU	19	836

Site	Address	Map ID	Page
CULLIGAN WATER CONDITIONING Facility Status: Closed	2373 VIRGINIA BEACH BOU	19	851
LYNNHAVEN LINE MERC Facility Status: Closed	2375 VIRGINIA BEACH BLV	19	853
POLLARD ENTERPRISES INCORPORAT Facility Status: Closed	2316 VIRGINIA BEACH BLV	19	860
BEST NAILS PROPERTY Facility Status: Closed	2324 VIRGINIA BEACH BOU	19	862
EXXON S/S #2-6012 Facility Status: Closed	2300 VIRGINIA BEACH BLV	19	864
EXXON #26012 Facility Status: Closed	2300 VIRGINIA BEACH BLV	19	866
GREAT NECK AUTO SALES Facility Status: Closed	2403 VIRGINIA BEACH BOU	19	875
WESTERN AUTO FACILITY NORFOLK Facility Status: Closed	2346 VIRGINIA BEACH BLV	19	877
THE VIRGINIAN-PILOT PRODUCTION Facility Status: Closed Facility Status: Closed *Additional key fields are available in the M	5429 GREENWICH ROAD  Man Findings section	20	883
CARDINAL SIGN CORPORATION Facility Status: Closed	2629 DEAN DRIVE	21	897
TOSLOSKIE JOHN PROPERTY - CHAR Facility Status: Closed	1544 OHIO AVE	22	919
ENDOWMENT & FOUNDATION REALTY, Facility Status: Closed	102 S CONSTITUTION DR	23	924
GREEN ROGER RESIDENCE Facility Status: Closed	102 N THALIA RD	24	927
SCHOOL BUS GARAGE Facility Status: Closed	1612 NEW YORK AVE	26	936
DRAKE'S AUTO SERVICE Facility Status: Closed	117 S. BIRDNECK RD	27	954
VDOT - RIGHT OF WAY PROPERTY Facility Status: Closed	INTERSECTION BIRDNECK R	27	955
VANFOSSEN THOMAS H AND MYRNA P Facility Status: Closed	114 N BIRDNECK RD	27	955
OCEANA YARD Facility Status: Closed	100 OCEANA BLVD	28	966
ETHERIDGE LORENE RESIDENCE Facility Status: Closed	136 S PARLIAMENT DR	30	983
VIRGINIA BEACH CITY-POTTERS RO Facility Status: Closed	193 LONDON BRIDGE RD	32	986
B P SERVICE STATION NO 7490 Facility Status: Closed	155 ROSEMONT ROAD	33	995
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	243 S WITCHDUCK RD	34	999
WHITLOW SCOTT V TRUSTEE PROPER Facility Status: Closed	239 S WITCHDUCK RD	34	1000

Site	Address	Map ID	Page
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	238 S WITCHDUCK RD	34	1000
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	235 S WITCHDUCK RD	34	1002
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	234 S WITCHDUCK RD	34	1002
IVES WILLIAM J AND BARBARA L R Facility Status: Closed	229 S WITCHDUCK RD	34	1003
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	228 S WITCHDUCK RD	34	1004
ARMSTRONG EDGAR B SR RESIDENCE Facility Status: Closed	221 S WITCHDUCK RD	34	1004
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	222 S WITCHDUCK RD	34	1005
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	215 S WITCHDUCK RD	34	1006
SMITH THERESA RESIDENCE Facility Status: Closed	215 S WITCHDUCK RD	34	1006
VIRGINIA BEACH CITY PROPERTY-2 Facility Status: Closed	218 S WITCHDUCK RD	34	1007
7-ELEVEN STORE 1012-20165 Facility Status: Closed	201 S WITCHDUCK RD	34	1007
7 ELEVEN 20165 Facility Status: Closed	201 S WITCHDUCK RD	34	1009
TITAN VIRGINIA READY MIX LLC - Facility Status: Closed	160 OCEANA BLVD	35	1009
BENDIX ROAD REFUSE COLLECTION Facility Status: Closed Facility Status: Closed	BENDIX ROAD	36	1019
FULLER RESIDENCE / CITY PROPER Facility Status: Closed	4468 BONNEY ROAD	36	1029
THALIA USED AUTO PARTS - FORME Facility Status: Closed	4429 BONNEY ROAD	36	1029
VIRGINIA BEACH CITY PROPERTY - Facility Status: Closed	212 GATEWOOD AVE	37	1030
TOLL ROAD AREA HQ Facility Status: Closed	200 S KENTUCKY AVE	38	1042

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's Underground Storage Tank Data Notification Information.

A review of the UST list, as provided by EDR, and dated 03/04/2009 has revealed that there are 140

UST sites within the searched area.

Site	Address	Map ID	Page
BLUELINX CORPORATION	200 PRICE ST	2	4
WACO EQUIPMENT CO	185 MAC ST	2	11
BAILEY WELDING CORP	180 MAC STREET	2	14
INDEPENDENT AUTOMOTIVE WHSE IN	176 MAC ST.	2	22
COUNTY VIEW MOBILE HOME PARK	109 HOLLAND DRIVE	2	23
U S POSTAL SERV /WITCHDUCK STA	129 SOUTH WITCHDUCK ROA	2	26
GUILLE STEEL PRODUCTS CO	122 S WITCHDUCK RD	2	28
SEARS ROEBUCK & CO	102 SOUTH WITCHDUCK ROA	2	33
HRSD - INDEPENDENCE BLVD PUMPI	4562 SOUTHERN BLVD.	2	36
PAPCO INC - SOUTHERN BLVD	4920 SOUTHERN BLVD	2	44
EUCLID MAINTENANCE YARD	100 SOUTHGATE AVE	2	109
VIRGINIA BEACH EUCLID CONSOLID	102 SOUTHGATE AVENUE	2	118
"ASPHALT ROADS & MATERIALS COM	4985 EUCLID RD	2	143
US POSTAL SERVICE - WITCHDUCK	4831 COLUMBUS ST	2	163
7 ELEVEN 33537	200 ARAGONA BLVD	2	173
COLUMBUS STREET WATER PUMP STA	4901 COLUMBUS STREET	2	178
HARRIS J E & E PERREL	5037 CLEVELAND ST.	2	186
VIRGINIA BEACH CITY - RENAISSA	5100 CLEVELAND ST	2	191
VIRGINIA BEACH SCHOOL SUPPLY F	5120 CLEVELAND ST.	2	195
BELL ATLANTIC	221 DORSET AVE	2	199
AIR SPECIALTY CORP	208 NORTH WITCHDUCK ROA	2	208
MECHANICAL EQUIPMENT SALES	5025 EUCLID ROAD	2	215
TWO PESOS	4597 VIRGINIA BEACH BLV	2	220
HQ BUILDING - FORMER	4725 VIRGINIA BEACH BLV	2	223
THALIA SHELL #2217	4500 VIRGINIA BEACH BOU	2	225
"PHILLIPS OLDSMOBILE, INC"	4949 VIRGINIA BEACH BOU	2	232
KRISPY KREME DOUGHNUT CORP	4901 VIRGINIA BEACH BLV	2	240
REN CORP	4941 VIRGINIA BEACH BLV	2	248
SEARS ROEBUCK & CO	4588 VIRGINIA BEACH BOU	2	253
EXXON #27294	4600 VIRGINIA BEACH BLV	2	<b>256</b>
EDDYS ANTIQUE	4000 VINGINIA BEACTI BEV	2	263
WESTERN AUTO SUPPLY COMPANY	4830 VIRGINIA BEACH BLV	2	266
EUCLID	246 JERSEY AVE	2	268
FIRESTONE SERVICE CENTER	4834 VIRGINIA BEACH BOU	2	275
HERITAGE TRANSMISSION	4900 VIRGINIA BEACH BLV	2	279
ARAGONA U-HAUL 825-51	4950 VIRGINIA BEACH BLV	2	288
PARR INTERNATIONAL AUTO	4960 VIRGINIA BEACH BLV	2	295
CONTINENTAL IMPORTS	4972 VIRGINIA BEACH BLV	2	<b>301</b>
CITY OF VIRGINIA BEACH	209 INDEPENDENCE BLVD	2	308
PHILLIPS VOLVO VIRGINIA BEACH	4980 VIRGINIA BEACH BLV	2	315
EXXON S/S #2-6500	5108 VIRGINIA BEACH BLV	2	317
ABANDONED GAS STATION	WITCHDUCK AND VIRGINIA	2	326
MT OLIVE BAPTIST CHURCH	310 N BIRDNECK ROAD	5	332
SEATACK ELEMENTARY SCHOOL	409 BIRDNECK CIR	5	334
"R.K. CHEVROLET-GEO. INC"	2661 VIRGINIA BEACH BOU	6	340
HALL AUTO MALL	3152 VIRGINIA BEACH BLV	6	356
FARM FRESH	2826 VIRGINIA BEACH BLV	6	371
BILL STORY PROPERTY	2965 VIRGINIA BEACH BLV	6	374
CHECKERED FLAG PORSCHE	2865 VIRGINIA BEACH BLV	6	378
CHECKERED FLAG TOYOTA	2893 VIRGINIA BEACH BLV	6	384
SPSA - OCEANA TRANSFER STATION	2025 VIRGINIA BEACH BOU	7	390
HOFFMAN BEVERAGE CO INC	5464 GREENWICH RD.	8	398
"CROWDER CONTRACTING COMPANY.	5600 GREENWICH ROAD	9	415
"DOMINION CHRYSLER-PLYMOUTH, I	4421 VIRGINIA BEACH BOU	10	418
THALIA LYNN BAPTIST CHURCH	4392 VIRGINIA BEACH BLV	10	<b>422</b>

Site	Address	Map ID	Page
PRINCESS ANNE HIGH SCHOOL	4400 VIRGINIA BEACH BLV	10	426
WESTERN TERMITE AND PEST CONTR	4205 VIRGINIA BEACH BLV	11	428
BP THALIA	4300 VIRGINIA BEACH BLV	11	433
J W LASSITER INC	1732 POTTERS RD.	12	440
CHESAPEAKE BAY CONTRACTORS INC	1702 SOUTHERN BLVD.	12	445
BELL ATLANTIC	115 FIRST COLONIAL ROAD	12	451
POTTER PROPERTIES	FIRST COLONIAL RD & IND	12	456
MCCOY OIL COMPANY INC	213 FIRST COLONIAL RD	12	458
TER & RON AUTO MOTION	216 FIRST COLONIAL ROAD	12	476
MILLER MART #51	1777 VIRGINIA BEACH BLV	12	486
FIRESTONE STORE #3936	1772 VIRGINIA BEACH BLV	12	<i>500</i>
GETTY 71252	5636 PRINCESS ANNE ROAD	13	503
PHILLIPS 66 CO #24695	PRINCESS ANNE & PARLIAM	13	513
ALLIED HTG & A/C SALES CORP	5809 ARROWHEAD DR.	13	521
BEAMON AND LASSITER; INC	5748 SOUTHERN BLVD.	13	530
JAMES FISCHER FACILITY	120 FREIGHT LANE	13	539
SYER JOHN B	121 FREIGHT LN.	13	541
HRSD - NEWTOWN ROAD PUMP STATI	115 NEWTOWN ROAD	13	545
BP AMOCO STATION #376	5790 PRINCESS ANNE RD	13	548
CHRISTIAN BROADCASTING NETWORK	5795 PRINCESS ANNE ROAD	13	566
NEWTOWN IMPORTS USED AUTO SALE	129 KEMPSVILLE ROAD	13	<i>572</i>
EXXON #26907	132 KEMPSVILLE RD	13	575
RIVER POINTE REHABILITATION &	4142 BONNEY RD	15	590
SAV A TON	3996 BONNEY RD	15	596
VIRGINIA BEACH BRANCH	3962 BONNEY RD.	15	605
POLYNESIAN POOLS	120 BUTTERNUT LN	15	609
CONTRACTORS PAVING COMPANY INC	121 CHESTNUT AVE	15	616
CARMAX	3801 BONNEY RD	15	625
C S HINES	3649 BONNEY RD	15	633
HALL NISSAN	3757 BONNEY RD	15	644
BJS WHOLESALE CLUB 36	3712 VIRGINIA BEACH BLV	15	650
ROSEMONT EXXON #24219	3673 VIRGINIA BEACH BLV	15	657
EXXON S/S #2-4686	3653 VIRGINIA BEACH BLV	15	673
CHARLES BARKER LEXUS	3909 VIRGINIA BEACH BLV	15	692
SUNRISE HEALTHCARE / LYNN SHOR	340 LYNN SHORES DRIVE	15	707
CENTRAL LIBARY	4100 VIRGINIA BEACH BLV	15	715
BIRCHWOOD SEWAGE PUMP STATION	3793 LAMPL AVENUE	16	716
PLAZA TRAIL U-HAUL #825-57	140 SOUTH PLAZA TRAIL	17	721
VERIZON VIRGINIA BEACH X-BAR 5	132 S. PLAZA TRAIL	17	727
SOUTH PLAZA THRIFT STORE	120 S. PLAZA TRAIL	17	732
PRO-BLUE	101 N PLAZA TRAIL	17	734
"AARON RENTS, INC"	3517 VIRGINIA BEACH BLV	17	737
HALL HONDA	3516 VIRGINIA BEACH BLV 3443 VIRGINIA BEACH BOU	17 17	<b>739</b>
VIRGINIA BEACH DODGE		17	743
TAYLORS DO-IT CENTER RENNIES #639	3421 VIRGINIA BEACH BLV 3397 VIRGINIA BEACH BLV	17	750 750
SOCIAL SERVICES	3432 VIRGINIA BEACH BLV	17 17	752 766
SHELL SERVICES SHELL SERVICE STATION	3400 VIRGINIA BEACH BLV	17	766 768
MCLESKEY SITE	3392 VIRGINIA BEACH BLV	17 17	774
SAMS CLUB 4711	3345 VIRGNIA BEACH BLVD	17	77 <b>4</b> 778
PRINCESS ANNE PLAZA PHASE II	3333 VIRGINIA BEACH BLV	17 17	785
BUDGET SERVICE CO	3316 VIRGINIA BEACH BLV	17 17	7 <b>03</b> 793
PETES TRANSMISSION SERVICE	3292 VIRGINIA BEACH BOU	17	793 795
DACS	120 PARKER LANE	17	793 804
SADLER MATERIALS CORP - LONDON	207 PARKER LN	19	806
WAWA FOOD MARKET 678	2501 VIRGINIA BEACH BLV	19	818

Site	Address	Map ID	Page
"LONDON BRIDGE AUTO SERVICE CE	2429 VIRGINIA BEACH BLV	19	823
BEACH ROBO INCORPORATED	2456 VIRGINIA BEACH BLV	19	828
CROWN STATIONS INC VA-046	2428 VIRGINIA BEACH BOU	19	836
CULLIGAN WATER CONDITIONING	2373 VIRGINIA BEACH BOU	19	851
LYNNHAVEN LINCOLN / MERCURY IN	2375 VIRGINIA BEACH BOU	19	856
POLLARDS CHICKEN CATERING	2316 VIRGINIA BEACH BLV	19	860
EXXON #26012	2300 VIRGINIA BEACH BLV	19	866
CARMAC BUILDING	5457 GREENWICH ROAD	20	881
THE VIRGINIAN-PILOT PRODUCTION	5429 GREENWICH ROAD	20	883
QUARLES Q CARD SITE 911	617 WESLEY DR	21	894
CARDINAL SIGN CORP	2629 DEAN DRIVE	21	898
SEABOARD BUILDING SUPPLY CO	2645 DEAN DR.	21	903
7 ELEVEN 33385	308 LYNNHAVEN PKWY	21	911
ENDOWMENT & FOUND REALTY LTD	102 S CONSTITUTION DR	23	921
BELKOV IRVIN	5513 PARLIAMENT DR.	25	928
OCEANA MAINTENANCE YARD	100 OCEANA BLVD	26	930
OCEANA SCHOOL BUS GARAGE	1612 NEW YORK AVE	26	938
APAC - VIRGINIA INC	1401 SOUTHERN BLVD	28	957
APAC-VIRGINIA INC	109 SYKES AVE.	28	969
FLAIR PROPERTITIES ASSOC	113 LANDMARK SQ.	29	975
PARLIAMENT VILLAGE PUMP STATIO	101 MAGISTRATES DRIVE	<i>30</i>	977
POINT O VIEW ELEMENTARY SCHOOL	5400 PARLIAMENT DR	30	981
MCDONALDS REST STORE #6542	4696 BONNEY RD.	31	983
VIRGINIA BEACH CITY - POTTERS	193 LONDON BRIDGE RD	32	986
BP SERVICE STATION NO 7490	155 ROSEMONT ROAD	<i>33</i>	990
PAVANO PAUL PROPERTY	146 ROSEMONT RD	33	996
TITAN AMERICA - OCEANA READY-M	160 OCEANA BLVD	35	1012
BENDIX ROAD REFUSE COLLECTION	BENDIX ROAD	<i>36</i>	1019
VDOT - EXPRESSWAY AREA HEADQUA	200 S KENTUCKY AVE	38	1031

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Quality's Aboveground Storage Tank Data Notification Information.

A review of the AST list, as provided by EDR, and dated 03/04/2009 has revealed that there are 18 AST sites within the searched area.

Site	Address	Map ID	Page
PAPCO INC - SOUTHERN BLVD	4920 SOUTHERN BLVD	2	44
"ASPHALT ROADS & MATERIALS COM	4985 EUCLID RD	2	143
CONTINENTAL IMPORTS	4972 VIRGINIA BEACH BLV	2	301
PHILLIPS VOLVO VIRGINIA BEACH	4980 VIRGINIA BEACH BLV	2	312
"R.K. CHEVROLET-GEO, INC"	2661 VIRGINIA BEACH BOU	6	340
CHECKERED FLAG PORSCHE	2865 VIRGINIA BEACH BLV	6	378
CHECKERED FLAG TOYOTA	2893 VIRGINIA BEACH BLV	6	384
MCCOY OIL COMPANY INC	213 FIRST COLONIAL RD	12	458
CONTRACTORS PAVING COMPANY INC	121 CHESTNUT AVE	15	616
CARMAX	3801 BONNEY RD	15	625
BIRCHWOOD SEWAGE PUMP STATION	3793 LAMPL AVENUE	16	716
VERIZON VIRGINIA BEACH X-BAR 5	132 S. PLAZA TRAIL	17	727
LOWES OF VIRGINIA BEACH VIRGIN	2403 VIRGINIA BEACH BLV	19	875
OCEANA SCHOOL BUS GARAGE	1612 NEW YORK AVE	26	938
APAC - VIRGINIA INC	1401 SOUTHERN BLVD	28	<i>957</i>
PARLIAMENT VILLAGE PUMP STATIO	101 MAGISTRATES DRIVE	30	977

Site	Address	Map ID	Page
TITAN AMERICA - OCEANA READY-M	160 OCEANA BLVD	35	1012
VDOT - EXPRESSWAY AREA HEADQUA	200 S KENTUCKY AVE	38	1031

SPILLS: Pollution Complaint Database from The Department of Environmental Quality.

A review of the SPILLS list, as provided by EDR, and dated 06/01/1996 has revealed that there are 24 SPILLS sites within the searched area.

Site	Address	Map ID	Page
Not reported  ASPHALT ROADS & MATERIALS CO  Date Closed: 4/9/2001  Date Closed: 2/28/2002  *Additional key fields are available in the least control of the	SOUTHERN BLVD. / EUCLID  4985 EUCLID RD  Map Findings section	2 <b>2</b>	106 <b>121</b>
ASPHALT ROADS & MATERIALS CO ASPHALT ROADS & MATERIALS CO I Date Closed: 10/14/2004	4985 EUCLID RD 4985 EUCLID RD	2 2	139 142
Not reported  BILL STORY PROPERTY  BINGHAM RESIDENCE  Date Closed: 8/5/1997	4985 EUCLID ROAD 2965 VIRGINIA BEACH BLV 1808 GARDEN DRIVE	2 6 12	161 <b>374</b> <b>482</b>
DEQ PARKING LOT Date Closed: 3/15/2008	5636 SOUTHERN BLVD	13	524
DEQ TIDEWATER REGIONAL OFFICE Date Closed: 10/30/2008	5636 SOUTHERN BLVD	13	525
Not reported  EXXON S/S #2-6907  ROWE NISSAN  EXXON S/S #2-4219 / ROSEMONT  SUNRISE HEALTHCARE / LYNN SHOR  Date Closed: 5/15/2003	5700 SOUTHERN BLVD 132 KEMPSVILLE RD 3757 BONNEY RD 3673 VIRGINIA BEACH BLV 340 LYNN SHORES DRIVE	13 13 15 15 15	527 582 643 672 707
Not reported Not reported Date Closed: 9/27/1996	105 N. PLAZA TRAIL NEXT TO 2632 SOUTHERN B	17 21	736 914
Not reported  TOSLOSKIE JOHN PROPERTY - CHAR  Not reported  GREEN RESIDENCE  Date Closed: 8/13/2003	2708 SOUTHERN BLVD 1544 OHIO AVE BEASLEY CT/SOUTHERN BLV 102 N THALIA ROAD	21 <b>22</b> 23 24	916 <b>919</b> 925 926
SCHOOL BUS GARAGE VANFOSSEN THOMAS H AND MYRNA P Date Closed: 7/29/2003	1612 NEW YORK AVE 114 N BIRDNECK RD	26 27	936 955
Not reported TITAN VIRGINIA READY MIX LLC -	1444 SOUTHERN BLVD 160 OCEANA BLVD	28 <b>35</b>	968 <b>1009</b>

DRYCLEANERS: A listing of registered drycleaners.

A review of the DRYCLEANERS list, as provided by EDR, and dated 01/31/2008 has revealed that there are 5 DRYCLEANERS sites within the searched area.

Site	Address	Map ID	Page
SWISS CLEANERS	234 NORTH WITCHDUCK ROA	2	224
ALBANO CLEANERS INCORPORATED -	93 S FIRST COLONIAL RD	12	445
BON AIR SERVICES INCORPORATED	5642 PRINCESS ANNE RD	13	512
HERITAGE CLEANERS - VIRGINIA B	324 LYNN SHORES DR	15	688
SUPER CLEANERS (WAS EAGLE CLEA	3636 VIRGINIA BEACH BLV	15	714

ENF: A listing of enforcement actions.

A review of the ENF list, as provided by EDR, and dated 03/31/2009 has revealed that there are 2 ENF sites within the searched area.

Site	Address	Map ID	Page
SPSA - OCEANA TRANSFER STATION	2025 VIRGINIA BEACH BOU	7	390
TITAN VIRGINIA READY MIX LLC -	160 OCEANA BLVD	<i>35</i>	1009

AIRS: A listing of permitted Airs facilities.

A review of the AIRS list, as provided by EDR, and dated 04/01/2009 has revealed that there are 2 AIRS sites within the searched area.

Site	Address	Map ID	Page
THE VIRGINIAN-PILOT PRODUCTION	5429 GREENWICH ROAD	20	883
TITAN VIRGINIA READY MIX LLC -	160 OCEANA BLVD	35	1009

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

#### MAP FINDINGS SUMMARY

	Database	Total Plotted	
FEDERAL RECORDS			
STATE AND LOCAL RECO	NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERC-NFRAP LIENS 2 CORRACTS RCRA-TSDF RCRA-LQG RCRA-SQG RCRA-CESQG RCRA-NonGen US ENG CONTROLS US INST CONTROL ERNS HMIRS DOT OPS US CDL US BROWNFIELDS DOD FUDS LUCIS CONSENT ROD UMTRA DEBRIS REGION 9 ODI MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS SCRD DRYCLEANERS	0 0 0 1 1 1 40 23 26 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	SHWS SWF/LF LUST LTANKS	N/A 2 136 127	

#### MAP FINDINGS SUMMARY

	Database		Total Plotted
	UST AST SPILLS ENG CONTROLS INST CONTROL VCP DRYCLEANERS BROWNFIELDS ENF NPDES AIRS		140 18 24 0 0 5 0 2 0
TRIBAL RECORDS			
	INDIAN RESERV INDIAN ODI INDIAN LUST INDIAN UST INDIAN VCP		0 0 0 0
EDR PROPRIETARY RECOR	<u>DS</u>		
	Manufactured Gas Plant	S	0

#### NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

#### MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

DOD OCEANA NAVAL AIR STATION
Region

DOD CUSA137224 N/A

LUST S108921310

N/A

**EDR ID Number** 

OCEANA NAVAL AIR STATION (County), VA

DOD:

Feature 1: Navy DOD
Feature 2: Not reported
Feature 3: Not reported
URL: Not reported

Name 1: Oceana Naval Air Station

Name 2: Not reported Name 3: Not reported

State: VA DOD Site: Yes

Tile name: VAVIRGINIA\_BEACH

\_\_\_\_

1 SOFA ETC PROPERTY 5193 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000847813

Facility Status: Closed

Completed Date: 30-Oct-2007

Pollution Complaint Num: 20085041

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further assessment letter sent

Region: TD Region Code: TRO

Facility ID: 200000847813

Facility Status: Closed

Completed Date: 23-Oct-2007

Pollution Complaint Num: 20085041

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further assessment letter sent

\_\_\_\_\_

1 SOFA ETC PROPERTY

5193 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

LTANKS:

 CEDS Facility Id:
 200000847813

 Case Status:
 Closed

 Pollution Complaint #:
 20085041

 Reported:
 23-Oct-2007

LTANKS S108936764 N/A Map ID Direction Distance

2

Distance (ft.)Site Database(s) EPA ID Number

BLUELINX CORPORATION UST U003966732 200 PRICE ST N/A

UST:

VIRGINIA BEACH, VA 23462

Facility:

 Facility Id:
 5000022

 CEDS Facility ID:
 200000091107

 Facility Type:
 INDUSTRIAL

UST:

Facility Id: 5000022 Owner Id: 41756

Owner Name:

Owner Address:

Owner Address:

Owner Address2:

Owner City, State, Zip:

BlueLinx Corporation
4100 Wildwood Pkwy
Not reported
Atlanta, GA 30339

UST Status: Reg AST Status: N/A

Facility Id: 5000022 Owner Id: 30298

Owner Name: Georgia-Pacific Corporation
Owner Address: 133 Peachtree St NW
Owner Address2: Not reported
Owner City, State, Zip: Atlanta, GA 30303

UST Status: Reg

AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 41756

 Tank Number:
 1

Install Date: 19-Sep-1990
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

**EDR ID Number** 

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **BLUELINX CORPORATION (Continued)**

U003966732

**EDR ID Number** 

Release: UST Tank Type: 5000022 Fac Id: Own Id: 41756 Tank Number: 19-Sep-1990 Install Date: **CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST 5000022 Fac Id: Own Id: 41756 Tank Number: 1 Install Date: 19-Sep-1990 **CURR IN USE** Tank Status: NO VALVE: SUCTION Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Tank Number: R1
Tank Capacity: 1000
Tank Contents: GASOLINE

N N

Not reported

Pipe Materials: Unknown

Pipe Materials: Other Pipe Materials: Other Note

EDR ID Number

Database(s)

**BLUELINX CORPORATION (Continued)** 

U003966732

**EPA ID Number** 

#### Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 30298

 Tank Number:
 R1

Install Date: 11-Dec-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 30298

 Tank Number:
 R1

Install Date: 11-Dec-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

ection EDR ID Number

Database(s) EPA ID Number

#### **BLUELINX CORPORATION (Continued)**

U003966732

Pipe Material: Tank Type: UST Fac Id: 5000022 Own Id: 30298 Tank Number: R1 11-Dec-1972 Install Date: **REM FROM GRD** Tank Status: UNKNOWN Pipe Type: Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 30298

 Tank Number:
 R2

Install Date: 11-Dec-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 30298

 Tank Number:
 R2

Install Date: 11-Dec-1972
Tank Status: REM FROM GRD

Direction EDR ID Number
Distance

Ν

Database(s) EPA ID Number

U003966732

#### **BLUELINX CORPORATION (Continued)**

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 30298

 Tank Number:
 R2

Install Date: 11-Dec-1972
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 30298

 Tank Number:
 R3

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

**BLUELINX CORPORATION (Continued)** 

**EDR ID Number** 

U003966732

 Install Date:
 11-Dec-1972

 Tank Status:
 REM FROM GRD

 Tank Materials: Bare Steel
 Y

 Tank Materials: Cath Protect Steel
 N

 Tank Materials: Epoxy Steel
 N

 Tank Materials: Fiberglass
 N

Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 30298

 Tank Number:
 R3

Install Date: 11-Dec-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000022

 Own Id:
 30298

 Tank Number:
 R3

 Install Date:
 11-Dec-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

EDR ID Number

Database(s) EPA ID Number

LUST S108999174

N/A

**BLUELINX CORPORATION (Continued)** 

U003966732

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

2 MILLER JOSEPH RESIDENCE 180 HOLLAND DR VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000848273

Facility Status: Closed

Completed Date: 23-Jun-2008

Pollution Complaint Num: 20085055

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO Facility ID: 2000

Facility ID: 200000848273

Facility Status: Closed

Completed Date: 26-Dec-2007

Pollution Complaint Num: 20085055

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

2 MILLER JOSEPH RESIDENCE

2 MILLER JOSEPH RESIDENCE 180 HOLLAND DR VIRGINIA BEACH, VA 23462 LTANKS S108992341 N/A

LTANKS:

 CEDS Facility Id:
 200000848273

 Case Status:
 Closed

 Pollution Complaint #:
 20085055

 Reported:
 26-Dec-2007

Distance (ft.)Site Database(s) EPA ID Number

2 WACO EQUIPMENT CO 185 MAC ST VIRGINIA BEACH, VA 23462 RCRA-SQG 1000325272 FINDS VAD057849689 UST

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 12/22/1986

Facility name: WACO EQUIPMENT CO

Facility address: 185 MAC ST

VIRGINIA BEACH, VA 23462

EPA ID: VAD057849689
Mailing address: 185 MAC STREET

VIRGINIA BEACH, VA 23462

Contact: GEORGE CARDEN
Contact address: 185 MAC ST

185 MAC ST VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 595-7932 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: REVCO D S INC Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

No

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Operator date: Not reported

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

Used oil processor:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No

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Distance (ft.)Site Database(s) EPA ID Number

# WACO EQUIPMENT CO (Continued)

1000325272

**EDR ID Number** 

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005223800

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

UST:

Facility:

 Facility Id:
 5000707

 CEDS Facility ID:
 200000067627

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5000707 Owner Id: 32325

Owner Name: WACO EQUIPMENT CO

Owner Address: 185 MAC ST.
Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000707

 Own Id:
 32325

 Tank Number:
 1

Install Date: 24-Feb-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N

Distance (ft.)Site Database(s) EPA ID Number

**WACO EQUIPMENT CO (Continued)** 

\_\_\_\_\_

1000325272

**EDR ID Number** 

Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000707

 Own Id:
 32325

 Tank Number:
 1

Install Date: 24-Feb-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install N Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000707

 Own Id:
 32325

 Tank Number:
 1

 Install Date:
 24-Feb-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

**WACO EQUIPMENT CO (Continued)** 

1000325272

U003690988

N/A

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

2 BAILEY WELDING CORP UST

180 MAC STREET VIRGINIA BEACH, VA 23462

UST:

Facility:

 Facility Id:
 5012824

 CEDS Facility ID:
 20000099706

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5012824 Owner Id: 37035

Owner Name: BAILEY WELDING CORP

Owner Address: 180 MAC ST.
Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

Tank Number: 1
Tank Capacity: 550

Tank Contents: KEROSENE
Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012824

 Own Id:
 37035

 Tank Number:
 1

Install Date: 29-Apr-1966
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

**BAILEY WELDING CORP (Continued)** 

U003690988

**EDR ID Number** 

Fac Id: 5012824 Own Id: 37035 Tank Number: 1

Install Date: 29-Apr-1966
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

N

Tank Release Detection: Int Secondary Containment

Tank Release Detection: Int Double Walled

N

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012824

 Own Id:
 37035

 Tank Number:
 1

Install Date: 29-Apr-1966
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 550

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

UST

5012824

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

## **BAILEY WELDING CORP (Continued)**

U003690988

```
Tank Material:
                                                  UST
  Tank Type:
                                                 5012824
  Fac Id:
  Own Id:
                                                  37035
  Tank Number:
                                                 29-Apr-1966
  Install Date:
  Tank Status:
                                                 CLS IN GRD
  Tank Materials: Bare Steel
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Ν
  Tank Materials: Concrete
                                                 Ν
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                  Ν
                                                 Ν
  Tank Materials: Lined Interior
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                 Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5012824
  Own Id:
                                                 37035
  Tank Number:
                                                 2
  Install Date:
                                                 29-Apr-1966
                                                 CLS IN GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Ν
  Pipe Release Detection: Line Tightness
                                                 Ν
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
  Pipe Release Detection: Other Method
  Pipe Release Detection: Other Note
                                                 Not reported
Pipe Material:
```

Tank Type:

Fac Id:

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

# **BAILEY WELDING CORP (Continued)**

U003690988

**EDR ID Number** 

 Own Id:
 37035

 Tank Number:
 2

Install Date: 29-Apr-1966
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 2 ORCA YACHTS LLC 180 MAC ST VIRGINIA BEACH, VA 23462

FINDS 1001460501 RCRA-NonGen VAR000013284

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005289678

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 06/06/2000

Facility name: ORCA YACHTS LLC

Facility address: 180 MAC ST

VIRGINIA BEACH, VA 23462

EPA ID: VAR000013284
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: Not reported
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 03
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GEIGER JOE
Owner/operator address: 180 MAC ST

VIRGINIA BEACH, VA 23462

Owner/operator country: Not reported

EDR ID Number

Database(s) EPA ID Number

# **ORCA YACHTS LLC (Continued)**

1001460501

Owner/operator telephone: (757) 497-0999
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 02/16/1999

Facility name: ORCA YACHTS LLC
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 05/30/2000

Map ID Direction Distance Distance (ft.)Site

2

**EDR ID Number** 

**ORCA YACHTS LLC (Continued)** 

1001460501

**EPA ID Number** 

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

PRECISION POWDER COATING, INC. **180 MAC STREET** 

1007449452 RCRA-NonGen VAR000507418

Database(s)

VIRGINIA BEACH, VA 23462

RCRA-NonGen:

Date form received by agency: 10/31/2006

PRECISION POWDER COATING, INC. Facility name:

Facility address: 180 MAC STREET

SUITE 2

VIRGINIA BEACH, VA 23462

EPA ID: VAR000507418 Mailing address: MAC STREET

SUITE 2

VIRGINIA BEACH, VA 23462

Contact: LOUIS J AMATI Contact address: Not reported

Not reported Contact country: Not reported (757) 456-5226

Contact telephone: Contact email: Not reported EPA Region: 03 Private

Land type: Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **KEVIN GAUDET** Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/01/1996 Owner/Op end date: Not reported

Owner/operator name: **KEVIN GAUDET** Owner/operator address: Not reported Not reported

US

Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 02/01/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

# PRECISION POWDER COATING, INC. (Continued)

1007449452

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Distance

Date form received by agency: 05/26/2004

Facility name: PRECISION POWDER COATING, INC.

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - 40 CFR 265.174

Area of violation: Generators - Records/Reporting

Date violation determined: 03/21/2005

Distance (ft.)Site Database(s) EPA ID Number

## PRECISION POWDER COATING, INC. (Continued)

1007449452

**EDR ID Number** 

Date achieved compliance: 04/18/2005 Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 04/11/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 262.34(d)(ii)(A-C)

Area of violation: Generators - General

Date violation determined: 03/21/2005
Date achieved compliance: 05/18/2005
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 04/11/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 268.7(a)(2)

Area of violation: LDR - General Date violation determined: 03/21/2005
Date achieved compliance: 03/21/2005
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 04/11/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

**Evaluation Action Summary:** 

Evaluation date: 03/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 03/21/2005 Evaluation lead agency: State

Evaluation date: 03/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/18/2005 Evaluation lead agency: State

Evaluation date: 03/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/18/2005 Evaluation lead agency: State

ection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

2 INDEPENDENT AUTOMOTIVE WHSE INC 176 MAC ST. U003688882 N/A

UST

UST:

VIRGINIA BEACH, VA 23462

Facility:

 Facility Id:
 5000521

 CEDS Facility ID:
 200000065609

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5000521 Owner Id: 26649

Owner Name: INDEPENDENT AUTOMOTIVE WHSE INC

Owner Address: 176 MAC ST.
Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000521

 Own Id:
 26649

 Tank Number:
 1

Install Date: 11-Feb-1968
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000521

 Own Id:
 26649

 Tank Number:
 1

Install Date: 11-Feb-1968
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

EDR ID Number

Database(s) EPA ID Number

# INDEPENDENT AUTOMOTIVE WHSE INC (Continued)

U003688882

Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000521

 Own Id:
 26649

 Tank Number:
 1

 Install Date:
 11-Feb-1968

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 2 COUNTY VIEW MOBILE HOME PARK 109 HOLLAND DRIVE VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 20000099904

Facility Status: Closed

Completed Date: 18-Jul-1995

Pollution Complaint Num: 19952317

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

UST N/A

U003692829

LUST

virection EDR ID Number

# **COUNTY VIEW MOBILE HOME PARK (Continued)**

U003692829

**EPA ID Number** 

Database(s)

Comments: SOIL TPH DETECTED DURING REMOVAL OF A 1,000-GALLON HEATING OIL UST.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000099904

Facility Status: Closed

Completed Date: 15-Jan-1995

Pollution Complaint Num: 19952317

Fed Regulated Tank: No
Phase Code: RR

Event Desc: Release Reported

Comments: SOIL TPH DETECTED DURING REMOVAL OF A 1,000-GALLON HEATING OIL UST.CASE CLOSED.

UST:

Facility:

 Facility Id:
 5027372

 CEDS Facility ID:
 20000099904

 Facility Type:
 RESIDENTIAL

UST:

Facility Id: 5027372 Owner Id: 30147

Owner Name: ALBERT BONNEY
Owner Address: 109 HOLLAND DRIVE

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 1000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027372

 Own Id:
 30147

 Tank Number:
 R1

Install Date: 01-Jan-1950
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Distance (ft.)Site Database(s) EPA ID Number

## **COUNTY VIEW MOBILE HOME PARK (Continued)**

U003692829

**EDR ID Number** 

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027372

 Own Id:
 30147

 Tank Number:
 R1

Install Date: 01-Jan-1950
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027372

 Own Id:
 30147

 Tank Number:
 R1

Install Date: 01-Jan-1950
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

2

Distance (ft.)Site Database(s) EPA ID Number

U S POSTAL SERV /WITCHDUCK STA

129 SOUTH WITCHDUCK ROAD

VIRGINIA BEACH, VA 23462

UST U003691118

N/A

UST:

Facility:

 Facility Id:
 5014242

 CEDS Facility ID:
 200000067442

 Facility Type:
 GAS STATION

UST:

Facility Id: 5014242 Owner Id: 31297

Owner Name: THE RUNNYMEDE CORPORATION
Owner Address: 2101 PARKS AVENUE; SUITE 600

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23451

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014242

 Own Id:
 31297

 Tank Number:
 R1

Install Date: 24-Apr-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014242

 Own Id:
 31297

 Tank Number:
 R1

Install Date: 24-Apr-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# U S POSTAL SERV /WITCHDUCK STA (Continued)

U003691118

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014242

 Own Id:
 31297

 Tank Number:
 R1

 Install Date:
 24-Apr-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 2 GUILLE STEEL PRODUCTS COMPANY 122 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LUST S105566715 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000065383

Facility Status: Closed

Completed Date: 27-Jan-1992

Pollution Complaint Num: 19921310

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

stance (ft.)Site Database(s)

## **GUILLE STEEL PRODUCTS COMPANY (Continued)**

S105566715

**EPA ID Number** 

Comments: CASE CLOSED.SOIL AND GW CONTAMINATION FOUND DURING UST CLOSURE.

Region: TD Region Code: TRO

Facility ID: 200000065383

Facility Status: Closed

Completed Date: 18-Aug-1994

Pollution Complaint Num: 19921310

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.SOIL AND GW CONTAMINATION FOUND DURING UST CLOSURE.

2 GUILLE STEEL PRODUCTS CO 122 S WITCHDUCK RD VIRGINIA BEACH, VA 23462 FINDS 1000288929 UST VAD003176120 LTANKS

**RCRA-NonGen** 

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005219003

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

UST:

Facility:

 Facility Id:
 5026394

 CEDS Facility ID:
 200000065383

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5026394 Owner Id: 29472

Owner Name: JACK TIMS; HUNTON & WILLIAMS
Owner Address: CRESTAR BANK BUILDING y500 EAS

Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23510

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1

Tank Capacity: Not reported
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5026394

ection EDR ID Number

**GUILLE STEEL PRODUCTS CO (Continued)** 

\_\_\_\_

**EPA ID Number** 

1000288929

Database(s)

 Own Id:
 29472

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026394

 Own Id:
 29472

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026394

 Own Id:
 29472

 Tank Number:
 R1

Install Date: Not reported

rection EDR ID Number

1000288929

**EPA ID Number** 

Database(s)

# GUILLE STEEL PRODUCTS CO (Continued)

Tank Status: REM FROM GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000065383

Case Status: Closed

Pollution Complaint #: 19921310

Reported: 27-Jan-1992

RCRA-NonGen:

Date form received by agency: 06/13/2002

Facility name: GUILLE STEEL PRODUCTS CO

Facility address: 122 S WITCHDUCK RD

VIRGINIA BEACH, VA 23462 EPA ID: VAD003176120

Mailing address: VAD003176120 PO BOX 62426

VIRGINIA BEACH, VA 23462

Contact: Not reported Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No

**EDR ID Number** 

# **GUILLE STEEL PRODUCTS CO (Continued)**

1000288929

**EPA ID Number** 

Database(s)

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No No Used oil processor: User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Historical Generators:

Used oil transporter:

Date form received by agency: 08/11/1993

**GUILLE STEEL PRODUCTS CO** Facility name: Classification: Not a generator, verified

Date form received by agency: 06/25/1980

**GUILLE STEEL PRODUCTS CO** Facility name: Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: NONE Waste name: None

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 06/13/2002

NON-FINANCIAL RECORD REVIEW Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 08/10/1993

FOCUSED COMPLIANCE INSPECTION Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

2 **SEARS 8345 102 S WITCHDUCK RD** VIRGINIA BEACH, VA 23462 RCRA-SQG 1001081756 VAR000002642 **FINDS** 

RCRA-SQG:

Date form received by agency: 11/03/1995 Facility name: **SEARS 8345** 

Facility address: 102 S WITCHDUCK RD

VIRGINIA BEACH, VA 23462

VAR000002642 EPA ID:

Mailing address: 3333 BEVERLY RD D824C

HOFFMAN ESTATES, IL 60179

Contact: MARGARET L WHITNEY Contact address: 3333 BEVERLY RD D824C

HOFFMAN ESTATES, IL 60179

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

SEARS 8345 (Continued)

Contact country: US
Contact telephone: (708) 286-8616
Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

Database(s)

**EPA ID Number** 

1001081756

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SEARS ROEBUCK & CO
Owner/operator address: 3333 BEVERLY RD

HOFFMAN ESTATES, IL 60179

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

**EDR ID Number** 

SEARS 8345 (Continued) 1001081756

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005257916

> RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

SEARS ROEBUCK AND COMPANY - WITCHDUCK RO 2 **102 SOUTH WITCHDUCK ROAD VIRGINIA BEACH, VA 23462** 

LUST S105985520 N/A

Database(s)

**EPA ID Number** 

LUST:

Region: TD Region Code: TRO

Facility ID: 200000091646 **Facility Status:** Closed Completed Date: 17-Dec-1993 Pollution Complaint Num: 19941307 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

Comments: CASE CLOSED-SUBMIT NOTIF. FORM TO HQ ALREADY!HOT SOILS FOUND DURING UST REMOVAL.

TD Region: Region Code: TRO

Facility ID: 200000091646 Facility Status: Closed Completed Date: 12-Aug-1994 Pollution Complaint Num: 19941307 Fed Regulated Tank: Yes **CLOSURE** Phase Code:

**Event Desc:** Case Closure Date - Letter Sent

CASE CLOSED-SUBMIT NOTIF. FORM TO HQ ALREADY!HOT SOILS FOUND DURING UST REMOVAL. Comments:

2 **SEARS ROEBUCK & CO 102 SOUTH WITCHDUCK ROAD VIRGINIA BEACH, VA 23462** 

UST U003691634 **LTANKS** N/A

UST:

Facility:

5018563 Facility Id: CEDS Facility ID: 200000091646 Facility Type: COMMERCIAL

UST:

Facility Id: 5018563 Owner Id: 33295

Owner Name: SEARS ROEBUCK & COMPANY

Owner Address: 3333 BEVERLY ROAD

Owner Address2: Not reported

Owner City, State, Zip: HOFFMAN ESTATES, IL 60179

Distance

Database(s) EPA ID Number

U003691634

**EDR ID Number** 

# SEARS ROEBUCK & CO (Continued)

Not reported Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

**UST Status:** 

**AST Status:** 

 Tank Type:
 UST

 Fac Id:
 5018563

 Own Id:
 33295

 Tank Number:
 R1

Install Date: 07-May-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5018563

 Own Id:
 33295

 Tank Number:
 R1

Install Date: 07-May-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N

Distance (ft.)Site Database(s) EPA ID Number

SEARS ROEBUCK & CO (Continued)

\_\_\_\_

**EDR ID Number** 

U003691634

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018563

 Own Id:
 33295

 Tank Number:
 R1

 Install Date:
 07-May-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000091646

Case Status: Closed

Pollution Complaint #: 19941307

Reported: 17-Dec-1993

2 INDEPENDENCE BLVD PUMPING STATIO 4562 SOUTHERN BLVD. VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000091209 **Case Status: Closed**Pollution Complaint #: 19941109

Reported: 15-Dec-1993

2 HRSD INDEPENDENCE BOULEVARD PUMPING STAT 4562 SOUTHERN BLVD.

LUST:

VIRGINIA BEACH, VA 23462

Region: TD Region Code: TRO

Facility ID: 20000091209

Facility Status: Closed

Completed Date: 15-Dec-1993

Pollution Complaint Num: 19941109

LTANKS \$105987977 N/A

> LUST S105985508 N/A

tion EDR ID Number

Database(s) EPA ID Number

# HRSD INDEPENDENCE BOULEVARD PUMPING STAT (Continued)

S105985508

Fed Regulated Tank: Yes Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.HOT SOILS FOUND DURING UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000091209

Facility Status: Closed

Completed Date: 11-Apr-1994

Pollution Complaint Num: 19941109

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.HOT SOILS FOUND DURING UST REMOVAL.

# HRSD - INDEPENDENCE BLVD PUMPING STATION 4562 SOUTHERN BLVD.

U003691482 N/A

UST

VIRGINIA BEACH, VA 23462

UST:

2

Facility:

 Facility Id:
 5016816

 CEDS Facility ID:
 200000091209

 Facility Type:
 LOCAL

UST:

 Facility Id:
 5016816

 Owner Id:
 33681

 Owner Name:
 HRSD

Owner Address: 1436 Air Rail Ave
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23455

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 2500

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016816

 Own Id:
 33681

 Tank Number:
 1

Install Date: 01-Dec-1993
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled Y

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HRSD - INDEPENDENCE BLVD PUMPING STATION (Continued)

U003691482

**EDR ID Number** 

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016816

 Own Id:
 33681

 Tank Number:
 1

Install Date: 01-Dec-1993
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Υ Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
Y
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016816

 Own Id:
 33681

 Tank Number:
 1

Install Date: 01-Dec-1993
Tank Status: CURR IN USE

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

## HRSD - INDEPENDENCE BLVD PUMPING STATION (Continued)

U003691482

**EDR ID Number** 

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016816

 Own Id:
 33681

 Tank Number:
 R1

Install Date: 07-May-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5016816

 Own Id:
 33681

 Tank Number:
 R1

Install Date: 07-May-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# HRSD - INDEPENDENCE BLVD PUMPING STATION (Continued)

U003691482

**EDR ID Number** 

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016816

 Own Id:
 33681

 Tank Number:
 R1

 Install Date:
 07-May-1966

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

2 PEARLE EXPRESS 100 S INDEPENDENCE BLVD VIRGINIA BEACH, VA 23462 FINDS 1004789171 RCRA-CESQG VA0000030072

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005212787

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 09/30/1993

Facility name: PEARLE EXPRESS

Facility address: 100 S INDEPENDENCE BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VA0000030072 Contact: LARRY MANN

Contact address: 100 S INDEPENDENCE BLVD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 499-3733 Contact email: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## PEARLE EXPRESS (Continued)

1004789171

**EDR ID Number** 

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

03

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: PEARLE EXPRESS

Owner/operator address: 2560 ROYAL LA SUITE 217

DALLAS, TX 75229

Owner/operator country: Not reported
Owner/operator telephone: (214) 277-5000

Uwner/operator telephone: (214) 2/7-50 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

No

Used oil transporter:

No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D006
Waste name: CADMIUM

Violation Status: No violations found

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

2 BOXER REBELLION 4980 EUCLID RD VIRGINIA BEACH, VA 23462 FINDS 1000211193 RCRA-NonGen VAD982566671

**EDR ID Number** 

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005233130

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 06/21/1988

Facility name: BOXER REBELLION Facility address: 4980 EUCLID RD

VIRGINIA BEACH, VA 23462

EPA ID: VAD982566671
Contact: JEAN BURBANK
Contact address: 4980 EUCLID RD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 499-8873 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator country:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999 Not reported

Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: BURBANK, JEAN
Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999 Not reported

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

**BOXER REBELLION (Continued)** 

1000211193

**EDR ID Number** 

Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: Nο On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

2 4920 SOUTHERN BLVD 4920 SOUTHERN BLVD VIRGINIA BEACH, VA 23466 ERNS 94391137 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

2 PAPCO INC 4920 SOUTHERN BLVD VIRGINIA BEACH, VA 23462 FINDS 1011306697 N/A

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110035846261

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC (Continued) 1011306697

that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

2 PAPCO OIL COMPANY LUST \$105985105 4920 SOUTHERN BLVD LTANKS N/A

VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000087533

Facility Status: Closed

Completed Date: 22-Oct-1991

Pollution Complaint Num: 19920757

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: NEW PC# ASSIGNED FOR PER OCCURRANCE/FINANCIAL PURPOSES (92-0757).CASE

CLOSEDCASE CLOSEDCONTAMINATED SOILS FOUND DURING UST CLOSURE.8-15"

FP IN WELLS NEAR 2 YEAR OLD TANKS, TANKS HAVE PASSED TT TESTS.

Region: TD Region Code: TRO

Facility ID: 20000087533

Facility Status: Closed

Completed Date: 31-Jan-2000

Pollution Complaint Num: 19920757

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: NEW PC# ASSIGNED FOR PER OCCURRANCE/FINANCIAL PURPOSES (92-0757).CASE

CLOSEDCASE CLOSEDCASE CLOSEDCONTAMINATED SOILS FOUND DURING UST CLOSURE.8-15"

FP IN WELLS NEAR 2 YEAR OLD TANKS, TANKS HAVE PASSED TT TESTS.

Region: TD Region Code: TRO

Facility ID: 20000087533

Facility Status: Closed

Completed Date: 11-Aug-1994

Pollution Complaint Num: 19952227

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: NEW PC# ASSIGNED FOR PER OCCURRANCE/FINANCIAL PURPOSES (92-0757).CASE

CLOSEDCASE CLOSEDCONTAMINATED SOILS FOUND DURING UST CLOSURE.8-15"

FP IN WELLS NEAR 2 YEAR OLD TANKS, TANKS HAVE PASSED TT TESTS.

Region: TD Region Code: TRO

Facility ID: 200000087533

Facility Status: Closed

Completed Date: 31-Jan-2000

Pollution Complaint Num: 19952227

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: NEW PC# ASSIGNED FOR PER OCCURRANCE/FINANCIAL PURPOSES (92-0757).CASE

**EDR ID Number** 

Database(s) **EPA ID Number** 

## PAPCO OIL COMPANY (Continued)

S105985105

CLOSEDCASE CLOSEDCASE CLOSEDCONTAMINATED SOILS FOUND DURING UST CLOSURE.8-15" FP IN WELLS NEAR 2 YEAR OLD TANKS, TANKS HAVE PASSED TT TESTS.

Region: **TRO** Region Code:

200000087533 Facility ID: Facility Status: Closed Completed Date: 16-Aug-1995 Pollution Complaint Num: 19962223 Fed Regulated Tank: Yes RR Phase Code:

**Event Desc:** Release Reported

NEW PC# ASSIGNED FOR PER OCCURRANCE/FINANCIAL PURPOSES (92-0757).CASE Comments:

CLOSEDCASE CLOSEDCASE CLOSEDCONTAMINATED SOILS FOUND DURING UST CLOSURE.8-15"

FP IN WELLS NEAR 2 YEAR OLD TANKS, TANKS HAVE PASSED TT TESTS.

TD Region: TRO Region Code:

200000087533 Facility ID: **Facility Status:** Closed Completed Date: 31-Jan-2000 Pollution Complaint Num: 19962223 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

NEW PC# ASSIGNED FOR PER OCCURRANCE/FINANCIAL PURPOSES (92-0757).CASE Comments:

CLOSEDCASE CLOSEDCASE CLOSEDCONTAMINATED SOILS FOUND DURING UST CLOSURE.8-15"

FP IN WELLS NEAR 2 YEAR OLD TANKS, TANKS HAVE PASSED TT TESTS.

LTANKS:

CEDS Facility Id: 200000087533 Case Status: Closed Pollution Complaint #: 19952227 11-Aug-1994 Reported:

CEDS Facility Id: 200000087533 Case Status: Closed Pollution Complaint #: 19962223 Reported: 16-Aug-1995

CEDS Facility Id: 200000087533 Case Status: Closed Pollution Complaint #: 19920757 Reported: 22-Oct-1991

2 **PAPCO INC - SOUTHERN BLVD 4920 SOUTHERN BLVD VIRGINIA BEACH, VA 23462** 

UST:

Facility:

Facility Id: 5001239 CEDS Facility ID: 200000087533

Facility Type: PETROLEUM DISTRIBUTOR

UST:

Facility Id: 5001239

TC02526786.1r Page 44 of 1076

UST

**AST** 

U003689053

N/A

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Owner Id: 40908
Owner Name: Papco Inc

Owner Address: 4920 Southern Blvd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Reg AST Status: Reg

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 1

Install Date: 01-May-1991
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

N

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 1

Install Date: 01-May-1991
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 1

 Install Date:
 01-May-1991

 Tank Status:
 CLS IN GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number:2Tank Capacity:8000Tank Contents:DIESELTank Status:CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 2

Install Date: 01-May-1991
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

ection EDR ID Number

Database(s) EPA ID Number

U003689053

## PAPCO INC - SOUTHERN BLVD (Continued)

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 2

Install Date: 01-May-1991
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 2

 Install Date:
 01 May 11

Install Date: 01-May-1991
Tank Status: CLS IN GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

U003689053

**EDR ID Number** 

### PAPCO INC - SOUTHERN BLVD (Continued)

 Tank Number:
 3

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

Tank Number: 3
Install Date: 01-May-1991

Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 3

Install Date: 01-May-1991
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

ection EDR ID Number

Database(s) EPA ID Number

U003689053

## PAPCO INC - SOUTHERN BLVD (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 3

Install Date:01-May-1991Tank Status:CLS IN GRDPipe Type:PRESSURE

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 15000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 4

Install Date: 20-Jul-2006
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 4

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

```
Install Date:
                                              20-Jul-2006
                                              CURR IN USE
Tank Status:
Tank Release Detection: Leak Deferred
                                              Ν
Tank Release Detection: Manual Gauge
                                              Ν
Tank Release Detection: Autogauge
                                               Υ
Tank Release Detection: Tank Tightness
                                              Ν
Tank Release Detection: Vapor Monitor
                                              Ν
Tank Release Detection: Inventory
                                              Ν
Tank Release Detection: Stat Invent Recon
                                              Ν
Tank Release Detection: Spill Install
                                               Υ
                                               Υ
Tank Release Detection: Overfill Install
Tank Release Detection: Groundwater
                                              Ν
Tank Release Det: Int Secondary Containment
                                              Ν
Tank Release Detection: Int Double Walled
                                              Ν
Tank Release Detection: Other Method
                                              Ν
Tank Release Detection: Other Note
                                              Not reported
Pipe Release Detection: Leak Deferred
                                              Ν
Pipe Release Detection: Autoleak
                                               Υ
Pipe Release Detection: Line Tightness
                                              Ν
                                              Ν
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
                                              Ν
Pipe Release Det: Int Secondary Containment
                                              Ν
Pipe Release Det: Interior Double Walled
                                              Ν
```

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 4

Pipe Release Detection: Other Method

 Install Date:
 20-Jul-2006

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

 Pipe Materials:
 Bare Steel
 N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 5

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5001239

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

 Own Id:
 40908

 Tank Number:
 5

Install Date: 20-Jul-2006
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 5

Install Date: 20-Jul-2006
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 5

Install Date: 20-Jul-2006

ection EDR ID Number

Database(s) EPA ID Number

U003689053

## PAPCO INC - SOUTHERN BLVD (Continued)

Tank Status: CURR IN USE Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 6
Tank Capacity: 12000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 6

Install Date: 20-Jul-2006
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Release:

Tank Materials: Other Note

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 6

Install Date: 20-Jul-2006
Tank Status: CURR IN USE

Not reported

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge Y
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

**EDR ID Number** 

U003689053

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
Y
Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 6

 Install Date:
 20-Jul-2006

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 7
Tank Capacity: 8000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 7

Install Date: 20-Jul-2006
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

ection EDR ID Number

Database(s) EPA ID Number

U003689053

## PAPCO INC - SOUTHERN BLVD (Continued)

Tank Materials: Concrete Ν Υ Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 7

Install Date: 20-Jul-2006
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 7

Install Date:20-Jul-2006Tank Status:CURR IN USEPipe Type:PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R1

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R1

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

Ν

PAPCO INC - SOUTHERN BLVD (Continued)

Pipe Release Detection: Other Method

U003689053

**EDR ID Number** 

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R1

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R2

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

### PAPCO INC - SOUTHERN BLVD (Continued)

**EDR ID Number** 

U003689053

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R2

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R2

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

\_\_\_\_

 Tank Number:
 R3

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R3

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R3

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

U003689053

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

### PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R3

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 1000
Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R4

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R4

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 R4

Install Date: 26-Feb-1985
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

 Facility ID:
 5001239

 Tank Number:
 1

 Fed Regulated:
 No

 Tank Capacity:
 25000

 Tank Contents:
 KEROSENE

 Tank Status:
 CURR IN USE

Tank Type: AST

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

CEDS Facility ID: 200000087533 Facility Address 2: Not reported

Facility Type: PETROLEUM DISTRIBUTOR

AST:

 Facility Id:
 5001239

 Owner Id:
 40908

 Owner Name:
 Papco Inc

Owner Address: 4920 Southern Blvd
Owner Address2: Not reported
Owner City: Virginia Beach

 Owner State:
 VA

 Owner Zip:
 23462

 Ust Status:
 Reg

 Ast Status:
 Reg

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 1

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 1

Install Date: 01-Jan-1992

EDR ID Number

Database(s)

## PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EPA ID Number** 

Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 1

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 10

 Fed Regulated:
 No

 Tank Capacity:
 8000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 10

Install Date: 01-Jan-1992

ection EDR ID Number tance

PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EPA ID Number** 

Database(s)

Tank Status:	CURR IN USE
Containment: Curbing	N
Containment: Weirs	N
Containment: Sorbent	N
Containment: Culvert	N
Containment: Diversion	N
Containment: Retention	N
Containment: Dike	Υ

Containment: Other N
Containment: Other Note Not reported

Ν

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Containment: Unknown

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 10

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Ν Tank Roof: Lifter Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

Distance (ft.)Site Database(s) EPA ID Number

## PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Tank Number: 10

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 11

 Fed Regulated:
 No

 Tank Capacity:
 8000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 11

Install Date: 01-Sep-1991
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
N
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other
N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 11

Install Date: 01-Sep-1991
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Ν Tank Roof: Breather Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 11

Install Date: 01-Sep-1991
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

Facility ID: 5001239
Tank Number: 12
Fed Regulated: No

U003689053

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

## PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Tank Capacity: 10000
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 12

Install Date: 01-Sep-1991
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
N
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 12

 Install Date:
 01-Sep-19

Install Date: 01-Sep-1991
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone Y
Tank Roof: Breather N
Tank Roof: Dbldeck N

rection EDR ID Number

Database(s)

**EPA ID Number** 

U003689053

## PAPCO INC - SOUTHERN BLVD (Continued)

Tank Roof: Pontoon N
Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan N
Tank Roof: Other N

Tank Roof: Other Note Not reported

### Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 12

Install Date: 01-Sep-1991
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

Facility ID: 5001239
Tank Number: 13
Fed Regulated: No
Tank Capacity: 10000
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: AST

## Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 13

 Install Date:
 01-Sep-1991

 Tank Status:
 CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

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U003689053

**EDR ID Number** 

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 13

Install Date: 01-Sep-1991
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

### Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 13

Install Date: 01-Sep-1991 Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

**EDR ID Number** 

U003689053

Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other Y

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 14

 Fed Regulated:
 No

 Tank Capacity:
 2800

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 14

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Ν Containment: Sorbent Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Ν Release Prevention: Unknown Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 14

ection EDR ID Number

Database(s) EPA ID Number

U003689053

### PAPCO INC - SOUTHERN BLVD (Continued)

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 14

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite N Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 15

 Fed Regulated:
 No

 Tank Capacity:
 5000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 15

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PAPCO INC - SOUTHERN BLVD (Continued)

Database(s)

**EDR ID Number** 

**EPA ID Number** 

U003689053

Install Date: 01-May-1999
Tank Status: CURR IN USE
Containment: Curbing N
Containment: Weirs N
Containment: Sorbent N

Containment: Sorbent N
Containment: Culvert N
Containment: Diversion N
Containment: Retention N
Containment: Dike Y
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 15

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Ν Tank Roof: Balloon Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

Tank Type: AST Fac Id: 5001239

Distance (ft.)Site Database(s) EPA ID Number

## PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

 Own Id:
 40908

 Tank Number:
 15

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Ν Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Υ

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 16

 Fed Regulated:
 No

 Tank Capacity:
 5000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

## Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 16

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
N

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 16

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 16

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

Facility ID: 5001239 Tank Number: 17 U003689053

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

No

5000

## PAPCO INC - SOUTHERN BLVD (Continued)

**EDR ID Number** 

U003689053

Tank Contents: LUBE OIL
Tank Status: CURR IN USE
Tank Type: AST

Tank Containment:

Fed Regulated:

Tank Capacity:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 17

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 17

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone Y
Tank Roof: Breather N

ection EDR ID Number

Database(s) EPA ID Number

U003689053

### PAPCO INC - SOUTHERN BLVD (Continued)

Tank Roof: Dbldeck N
Tank Roof: Pontoon N
Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan N
Tank Roof: Other N

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 17

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 18

 Fed Regulated:
 No

 Tank Capacity:
 5000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 18

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

EDR ID Number

U003689053

Database(s) EPA ID Number

### PAPCO INC - SOUTHERN BLVD (Continued)

Not reported

Containment: Other Note Not r
Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 18

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

### Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 18

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Lined Interior N

**EDR ID Number** 

U003689053

Database(s) EPA ID Number

### PAPCO INC - SOUTHERN BLVD (Continued)

Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other Y

Tank Materials: Other Note Shop Fabricated

Facility ID: 5001239
Tank Number: 19
Fed Regulated: No
Tank Capacity: 5000
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 19

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing N Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Tank Number:

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 19

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 2

 Fed Regulated:
 No

 Tank Capacity:
 25000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

U003689053

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Tank Number: 2

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 2

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Ν Tank Roof: Pontoon Tank Roof: Balloon N Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

Tank Type: AST

Distance (ft.)Site Database(s) EPA ID Number

### PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Fac Id: 5001239
Own Id: 40908
Tank Number: 2

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 20

 Fed Regulated:
 No

 Tank Capacity:
 5000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

## Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 20

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Prevention: Double Bottom N Release Prevention: Double Walled N Release Prevention: Lined Interior N

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003689053

### PAPCO INC - SOUTHERN BLVD (Continued)

Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 20

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 20

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

Facility ID: 5001239

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Tank Number: 21
Fed Regulated: No
Tank Capacity: 5000
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 21

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 21

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone Y

EDR ID Number

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Distance

PAPCO INC - SOUTHERN BLVD (Continued)

Database(s) EPA ID Number

**EDR ID Number** 

U003689053

Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N
Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan N
Tank Roof: Other N

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 21

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

Facility ID: 5001239
Tank Number: 22
Fed Regulated: No
Tank Capacity: 5000
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 22

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

Containment: Other

U

U003689053

**EDR ID Number** 

Containment: Other Note
Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
Not reported
N
Not reported
N
Release Detection: Visual
Y
N
Release Detection: Vapor
N

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

#### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 22

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

# Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 22

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Insulated Tank Jacket N

ection EDR ID Number

Database(s) EPA ID Number

U003689053

#### PAPCO INC - SOUTHERN BLVD (Continued)

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other Y

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 23

 Fed Regulated:
 No

 Tank Capacity:
 5000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

 Tank Type:
 AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 23

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Ν Containment: Culvert Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
N
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: AST Fac Id: 5001239

Distance (ft.)Site Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

 Own Id:
 40908

 Tank Number:
 23

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 23

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 24

 Fed Regulated:
 No

 Tank Capacity:
 5000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

Tank Type: AST Fac Id: 5001239

Distance (ft.)Site Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Own Id: 40908 Tank Number: 24

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

#### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 24

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Ν Tank Roof: Dbldeck Tank Roof: Pontoon N Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

Distance (ft.)Site Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 24

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 25

 Fed Regulated:
 No

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

#### Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 25

Install Date: 01-May-1999
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom N Release Prevention: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 25

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Ν Tank Roof: Balloon Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Υ

Tank Roof: Other Note Horizontal

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 25

Install Date: 01-May-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

**EDR ID Number** 

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Distance (ft.)Site Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

 Facility ID:
 5001239

 Tank Number:
 26

 Fed Regulated:
 No

 Tank Capacity:
 3000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 26

Install Date: 01-Jun-2002 Tank Status: CURR IN USE

Containment: Curbing N Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Y
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 26

Install Date: 01-Jun-2002
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float

EDR ID Number

U003689053

Database(s) EPA ID Number

#### PAPCO INC - SOUTHERN BLVD (Continued)

Tank Roof: Cone N
Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N
Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan N
Tank Roof: Other Y

Tank Roof: Other Note Horizontal

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 26

Install Date: 01-Jun-2002 Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 27

 Fed Regulated:
 No

 Tank Capacity:
 3000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 27

Install Date: 01-Jun-2002 Tank Status: CURR IN USE

Containment: Curbing N
Containment: Weirs N
Containment: Sorbent N
Containment: Culvert N
Containment: Diversion N
Containment: Retention N
Containment: Dike Y

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 27

Install Date: 01-Jun-2002
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Horizontal

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 27

Install Date: 01-Jun-2002 Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

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**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003689053

# PAPCO INC - SOUTHERN BLVD (Continued)

Tank Materials: Insulated Tank Jacket N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 3

 Fed Regulated:
 No

 Tank Capacity:
 25000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 3

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Containment: Curbing Υ Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: AST

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003689053

#### PAPCO INC - SOUTHERN BLVD (Continued)

Fac Id: 5001239 40908 Own Id: Tank Number: 3

Install Date: 01-Jan-1992 Tank Status: **CURR IN USE** 

Tank Foundation: Steel Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Υ Tank Foundation: Unknown Ν Tank Foundation: Other

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

AST Tank Type: 5001239 Fac Id: Own Id: 40908 Tank Number: 3

Install Date: 01-Jan-1992 Tank Status: **CURR IN USE** 

Υ

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

Facility ID: 5001239 Tank Number: 4 Fed Regulated: No Tank Capacity: 5000 Tank Contents: LUBE OIL Tank Status: **CURR IN USE** 

Tank Type: **AST** 

Tank Containment:

Tank Type: **AST** 

Distance (ft.)Site Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

**EDR ID Number** 

U003689053

Fac Id: 5001239
Own Id: 40908
Tank Number: 4

Install Date: 01-Jan-1992

Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

# Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 4

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

**EDR ID Number** 

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 4

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 5

 Fed Regulated:
 No

 Tank Capacity:
 5000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 5

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other

Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Release Prevention: Double Bottom N Release Prevention: Double Walled N Release Prevention: Lined Interior N

Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 5

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Tank Roof: Breather Ν Ν Tank Roof: Dbldeck Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 5

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Ν Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

TC02526786.1r Page 97 of 1076

U003689053

**EDR ID Number** 

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

5001239 6 No 5000 LUBE OIL CURR IN USE

Tank Type: AST

Tank Containment:

Facility ID:

Tank Number:

Fed Regulated:

Tank Capacity:

Tank Contents: Tank Status:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 6

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Containment: Curbing N Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Y
Release Prevention: Unknown
Release Prevention: Other
N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 6

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float

**EDR ID Number** 

U003689053

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Tank Roof: Cone Y
Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N
Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan N

Tank Roof: Other Note Not reported

Ν

Tank Material:

Tank Roof: Other

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 6

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 7

 Fed Regulated:
 No

 Tank Capacity:
 5000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 7

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Containment: Curbing N
Containment: Weirs N
Containment: Sorbent N
Containment: Culvert N
Containment: Diversion N
Containment: Retention N
Containment: Dike Y

U003689053

**EDR ID Number** 

Distance
Distance (ft.)Site
Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 7

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 7

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

**EDR ID Number** 

U003689053

EDR ID Number

U003689053

Database(s) EPA ID Number

# PAPCO INC - SOUTHERN BLVD (Continued)

Tank Materials: Insulated Tank Jacket N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 8

 Fed Regulated:
 No

 Tank Capacity:
 8000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 8

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: AST

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

**EDR ID Number** 

U003689053

Fac Id: 5001239
Own Id: 40908
Tank Number: 8

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 8

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Shop Fabricated

 Facility ID:
 5001239

 Tank Number:
 9

 Fed Regulated:
 No

 Tank Capacity:
 8000

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

Tank Materials: Other

Tank Type: AST

EDR ID Number

Database(s) EPA ID Number

U003689053

#### PAPCO INC - SOUTHERN BLVD (Continued)

Fac Id: 5001239
Own Id: 40908
Tank Number: 9

Install Date: 01-Jan-1992 Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

# Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 9

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

**EDR ID Number** 

Database(s) EPA ID Number

#### PAPCO INC - SOUTHERN BLVD (Continued)

U003689053

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 9

Install Date: 01-Jan-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Shop Fabricated

Facility ID: 5001239
Tank Number: A
Fed Regulated: No
Tank Capacity: 0

Tank Contents: UNKNOWN
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 A

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Distance (ft.)Site Database(s) EPA ID Number

PAPCO INC - SOUTHERN BLVD (Continued)

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N

Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 A

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Ν Tank Roof: Dbldeck Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Ν Tank Roof: Pan Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5001239

 Own Id:
 40908

 Tank Number:
 A

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Ν Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

**EDR ID Number** 

U003689053

EDR ID Number

Database(s) EPA ID Number

2 SPILLS S105948728 SOUTHERN BLVD. / EUCLID ROAD N/A

SPILLS TD:

VIRGINIA BEACH, VA

Region: TD

PC Number: Not reported Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported

NOV Number:

Not reported

#### MAP FINDINGS

Map ID **EDR ID Number** Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S105948728

Date Received: 1/31/1992 Not reported Source: Not reported Reported By Company: Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 1/29/1992 Incident Time: 11:00 Incident Type: **PETROLEUM** NONE Stream: Spill Volume: 60

Spill Unit: Not reported

Volume To State Water:

Comments: Not reported

COMPANY REP ENROUTE TO TAKE CARE OF CLEAN UP. LEAK IS SECURED ATT. Report Notes:

Summary: Not reported

#### **SOILEX CORPORATION - VIRGINIA BEACH** 2 5025 SOUTHERN BLVD. VIRGINIA BEACH, VA 23462

1008167698 **FINDS** SWF/LF N/A

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110020672271

> CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

SWF/LF:

envid: Not reported Permit Number: **PBR075** 

Unit Name: Materials Recovery Facility [SW]

Unit Status Code: Closed

Deq Region: Tidewater Regional Office

Mailing Address: Po Box 62601 Mailing Address 2: Not reported Mailing Address 3: Not reported

Mailing City, St, Zip: Virginia Beach, VA 23466

Facility Tele: Not reported Lat/Long (dms): 36 49 21 / -76 3 14 Owner Name: Soilex Corporation Operator Name: John Ruffin Permit Number: PBR075

Unit Description: Soilex Pcs Remediation Fac.

FIC Description: Virginia Beach City

PBR Facility Date of Final Closure Permit Event Desc:

Permit Event Complete Date: 28-Jun-04 Permit Number: PBR075

Soilex Pcs Remediation Fac. Unit Description:

FIC Description: Virginia Beach City

Permit Event Desc: Financial Assurance Mechanism Submitted

Permit Event Complete Date: 06-Apr-04

Distance

# SOILEX CORPORATION - VIRGINIA BEACH (Continued)

1008167698

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Permit Number: PBR075

Unit Description: Soilex Pcs Remediation Fac.

FIC Description: Virginia Beach City

Permit Event Desc: Financial Assurance Compliance Letter Issued

Permit Event Complete Date: 08-Oct-03 Permit Number: PBR075

Unit Description: Soilex Pcs Remediation Fac.

FIC Description: Virginia Beach City

Permit Event Desc: Financial Assurance Response Received

Permit Event Complete Date: 30-Sep-03 Permit Number: PBR075

Unit Description: Soilex Pcs Remediation Fac.

FIC Description: Virginia Beach City

Permit Event Desc: Financial Assurance Review NOD Issued

Permit Event Complete Date: 12-Aug-03 Permit Number: PBR075

Unit Description: Soilex Pcs Remediation Fac.

FIC Description: Virginia Beach City
Permit Event Desc: Permit issued
Permit Event Complete Date: 30-Jan-95
Permit Number: PBR075

Unit Description: Soilex Pcs Remediation Fac. FIC Description: Virginia Beach City Permit Event Desc: Application received

Permit Event Complete Date: Not reported Permit Number: PBR075

Unit Description: Soilex Pcs Remediation Fac.

FIC Description: Virginia Beach City

Permit Event Desc: Permit/Authorization process in progress

Permit Event Complete Date: Not reported Permit Number: PBR075

Unit Description: Soilex Pcs Remediation Fac.

FIC Description: Virginia Beach City
Permit Event Desc: Review-1
Permit Event Complete Date: Not reported

# 2 VIRGINIA BEACH CITY - EUCLID MAINTENANCE 100 SOUTHGATE AVE VIRGINIA BEACH, VA 23462

LUST S105985000 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000203416

Facility Status: Closed

Completed Date: 27-Mar-1991

Pollution Complaint Num: 19911410

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: TPH OF 52 PPM REPORTED IN GROUNDWATER ASSOCIATED WITH UST.CASE CLOSED.FP IN

MONITORING WELL.Case closed

Region: TD Region Code: TRO

Facility ID: 200000203416
Facility Status: Closed
Completed Date: 16-Aug-1994

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

#### VIRGINIA BEACH CITY - EUCLID MAINTENANCE (Continued)

S105985000

Pollution Complaint Num: 19911410 Fed Regulated Tank: Yes Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: TPH OF 52 PPM REPORTED IN GROUNDWATER ASSOCIATED WITH UST.CASE CLOSED.FP IN

MONITORING WELL.Case closed

Region: TD Region Code: TRO

Facility ID: 200000203416

Facility Status: Closed

Completed Date: 07-Mar-1994

Pollution Complaint Num: 19942684

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: TPH OF 52 PPM REPORTED IN GROUNDWATER ASSOCIATED WITH UST.CASE CLOSED.FP IN

MONITORING WELL.Case closed

Region: TD Region Code: TRO

Facility ID: 200000203416

Facility Status: Closed

Completed Date: 02-Nov-1995

Pollution Complaint Num: 19942684

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - No Letter Sent

Comments: TPH OF 52 PPM REPORTED IN GROUNDWATER ASSOCIATED WITH UST.CASE CLOSED.FP IN

MONITORING WELL.Case closed

### 2 EUCLID MAINTENANCE YARD 100 SOUTHGATE AVE VIRGINIA BEACH, VA 23462

UST U003690615 LTANKS N/A

UST:

Facility:

 Facility Id:
 5010624

 CEDS Facility ID:
 200000203416

 Facility Type:
 LOCAL

UST:

Facility Id: 5010624 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 5000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

ection EDR ID Number

Database(s) EPA ID Number

#### **EUCLID MAINTENANCE YARD (Continued)**

U003690615

```
Tank Material:
                                                 UST
  Tank Type:
                                                 5010624
  Fac Id:
  Own Id:
                                                 37139
  Tank Number:
                                                 R1
  Install Date:
                                                 01-Jan-1966
  Tank Status:
                                                 REM FROM GRD
  Tank Materials: Bare Steel
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Ν
  Tank Materials: Concrete
                                                 Ν
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                 Ν
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                 Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5010624
  Own Id:
                                                 37139
  Tank Number:
                                                 R1
                                                 01-Jan-1966
  Install Date:
                                                 REM FROM GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Υ
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Ν
  Pipe Release Detection: Line Tightness
                                                 Ν
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
  Pipe Release Detection: Other Method
  Pipe Release Detection: Other Note
                                                 Not reported
Pipe Material:
```

UST

5010624

Tank Type:

Fac Id:

ection EDR ID Number

Database(s) EPA ID Number

U003690615

# **EUCLID MAINTENANCE YARD (Continued)**

 Own Id:
 37139

 Tank Number:
 R1

 Install Date:
 01-Jan-1966

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 2000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010624

 Own Id:
 37139

 Tank Number:
 R2

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5010624

 Own Id:
 37139

 Tank Number:
 R2

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

Ν

Map ID Direction Distance Distance (ft.)Site

on EDR ID Number

Database(s) EPA ID Number

U003690615

# **EUCLID MAINTENANCE YARD (Continued)**

Tank Release Detection: Other Method

Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
Y
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010624

 Own Id:
 37139

 Tank Number:
 R2

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 550

Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010624

 Own Id:
 37139

 Tank Number:
 R3

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y

Distance (ft.)Site Database(s) EPA ID Number

Ν

**EUCLID MAINTENANCE YARD (Continued)** 

U003690615

**EDR ID Number** 

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5010624

 Own Id:
 37139

 Tank Number:
 R3

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010624

 Own Id:
 37139

 Tank Number:
 R3

 Install Date:
 01-Jan-1966

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

Ν

Database(s) **EPA ID Number** 

ICIS

1011531365

N/A

U003690615

# **EUCLID MAINTENANCE YARD (Continued)**

Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000203416 Case Status: Closed Pollution Complaint #: 19942684 Reported: 07-Mar-1994

CEDS Facility Id: 200000203416 Case Status: Closed Pollution Complaint #: 19911410 Reported: 27-Mar-1991

2 S.G. BROWN INC **100 PENNSYLVANIA AVENUE** VIRGINIA BEACH, VA 23462

ICIS:

Enforcement Action ID: 03-1988-0360 FRS ID: 110010623245 Program ID: FRS 110010623245 Action Name: S.G. BROWN, INC. Facility Name: S.G. BROWN INC

Facility Address: 100 PENNSYLVANIA AVENUE VIRGINIA BEACH, Virginia 23462

Enforcement Action Type: CAA 113A Admin Compliance Order (Non-Penalty)

Facility County: VIRGINIA BEACH CITY

EPA Region #:

FRS 110010623245 Program ID: Facility Name: S.G. BROWN INC

Address: 100 PENNSYLVANIA AVENUE VIRGINIA BEACH VA 23462

Tribal Indicator: No

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

TC02526786.1r Page 114 of 1076

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

### 2 STANDARD MEDICAL IMAGING 100 PENNSYLVANIA AVE VIRGINIA BEACH, VA 23462

FINDS 1001091782 RCRA-NonGen VAR000003657

**EDR ID Number** 

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005258372

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 02/02/1996

Facility name: STANDARD MEDICAL IMAGING Facility address: 100 PENNSYLVANIA AVE

VIRGINIA BEACH, VA 23462

EPA ID: VAR000003657 Contact: JIM MORGAN

Contact address: 100 PENNSYLVANIA AVE

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 521-8659
Contact email: Not reported
EPA Region: 03

Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RICH OWEN
Owner/operator address: PO BOX 694

SPRINGFIELD, VA 22150

Owner/operator country: Not reported
Owner/operator telephone: (703) 451-2400
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Yes Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Direction EDR ID Number
Distance

# STANDARD MEDICAL IMAGING (Continued)

1001091782

**EPA ID Number** 

Database(s)

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D011 Waste name: SILVER

Facility Has Received Notices of Violations:

Regulation violated: SR - 9 VAC 20-60-430.F. Area of violation: Transporters - General

Date violation determined: 06/17/1997
Date achieved compliance: 07/25/1997
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 06/23/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-420.E. Area of violation: Transporters - General

Date violation determined: 06/17/1997
Date achieved compliance: 03/06/1998
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 06/23/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-420.A.1.

Area of violation: Transporters - Manifest and Recordkeeping

Date violation determined: 06/17/1997
Date achieved compliance: 07/25/1997
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 06/23/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Distance

# STANDARD MEDICAL IMAGING (Continued)

1001091782

Database(s)

**EDR ID Number** 

**EPA ID Number** 

**Evaluation Action Summary:** 

Evaluation date: 01/05/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/20/1998

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 06/17/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Transporters - Manifest and Recordkeeping

Date achieved compliance: 07/25/1997 Evaluation lead agency: State

Evaluation date: 06/17/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Transporters - General

Date achieved compliance: 03/06/1998 Evaluation lead agency: State

Evaluation date: 06/17/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Transporters - General

Date achieved compliance: 07/25/1997 Evaluation lead agency: State

# 2 S.G. BROWN INC 100 PENNSYLVANIA AVENUE VIRGINIA BEACH, VA 23462

FINDS 1006258636 N/A

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110010623245

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

stance

2 VIRGINIA BEACH EUCLID CONSOLIDATED FUEL SITE 102 SOUTHGATE AVENUE VIRGINIA BEACH, VA 23462 UST U003745801 N/A

Database(s)

**EDR ID Number** 

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5024991

 CEDS Facility ID:
 200000064996

 Facility Type:
 LOCAL

UST:

Facility Id: 5024991 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 20000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5024991

 Own Id:
 37139

 Tank Number:
 1

Install Date: 16-Jul-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note PERMATANK

Release:

 Tank Type:
 UST

 Fac Id:
 5024991

 Own Id:
 37139

 Tank Number:
 1

Install Date: 16-Jul-1998
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

# VIRGINIA BEACH EUCLID CONSOLIDATED FUEL SITE (Continued)

U003745801

**EPA ID Number** 

Database(s)

Tank Release Detection: Autogauge	Υ
Tank Release Detection:Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	Υ
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	Υ
Tank Release Detection: Overfill Install	Υ
Tank Release Detection: Groundwater	N
Tank Release Det: Int Secondary Containment	Υ
Tank Release Detection: Int Double Walled	Υ
Tank Release Detection: Other Method	N
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Υ
Pipe Release Detection: Line Tightness	Υ
Pipe Release Detection: Stat Invent Recon	N
Pipe Release Detection: Groundwater	N

Pipe Release Det: Int Secondary Containment Υ Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5024991 Own Id: 37139 Tank Number: 1

16-Jul-1998 Install Date: **CURR IN USE** Tank Status: **PRESSURE** Pipe Type: Ν

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note **FLEXIBLE** 

Tank Number: 2 Tank Capacity: 20000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5024991 Own Id: 37139 Tank Number: 2

Install Date: 16-Jul-1998 Tank Status: **CURR IN USE** 

stance

Ν

VIRGINIA BEACH EUCLID CONSOLIDATED FUEL SITE (Continued)

U003745801

Database(s)

**EDR ID Number** 

**EPA ID Number** 

```
Tank Materials: Bare Steel
                                                Ν
Tank Materials: Cath Protect Steel
Tank Materials: Epoxy Steel
                                                Ν
Tank Materials: Fiberglass
                                                Ν
Tank Materials: Concrete
                                                Ν
Tank Materials: Composite
                                                Υ
Tank Materials: Double Walled
                                                Ν
Tank Materials: Lined Interior
                                                Ν
Tank Materials: Excav Liner
                                                Ν
Tank Materials: Insulated Tank Jacket
                                                Ν
Tank Materials: Repaired
                                                Ν
Tank Materials: Unknown
                                                Ν
```

Tank Materials: Other Note PERMATANK

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5024991

 Own Id:
 37139

 Tank Number:
 2

Install Date: 16-Jul-1998
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Υ Tank Release Det: Int Secondary Containment Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Y
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5024991

 Own Id:
 37139

 Tank Number:
 2

 Install Date:
 16-Jul-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

EDR ID Number

Database(s) EPA ID Number

# VIRGINIA BEACH EUCLID CONSOLIDATED FUEL SITE (Continued)

U003745801

Pipe Materials: Copper
Pipe Materials: Fiberglass
N
Pipe Materials: Cath Protect
N
Pipe Materials: Double Walled
N
Pipe Materials: Secondary Containment
Y
Pipe Materials: Repaired
N
Pipe Materials: Unknown
N
Pipe Materials: Other
N

Pipe Materials: Other Note FLEXIBLE

2 EUCLID ROAD ASPHALT SITE 4985 EUCLID ROAD VIRGINIA BEACH, VA 23450 CERC-NFRAP 1003866922 VAD988197059

CERC-NFRAP:

Site ID: 0304367

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP

Site Description: THE APPROXIMATELY 10-15 ACRE SITE IS AN ASPHALT YARD ASSOCIATED WITH ASPHALT

PRODUCTION. HOPPERS, COOKERS, AND MIXERS ASSOCIATED WITH THE ASPHALT PRODUCTION

WERE LOCATED ON SITE (ASPHALT ROADS & MATERIALS COMPANY, 804-497-3591).

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 04/10/1991
Priority Level: Not reported

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 11/01/1991
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 08/30/1991 Date Completed: 11/01/1991

Priority Level: NFRAP (No Futher Remedial Action Planned

2 ASPHALT ROADS & MATERIALS CO 4985 EUCLID RD VIRGINIA BEACH, VA 23462 RCRA-SQG 1000239163 FINDS VAD005809967 SPILLS

RCRA-SQG:

Date form received by agency: 11/04/1986

Facility name: ASPHALT ROADS & MATERIALS CO

Facility address: 4985 EUCLID RD

VIRGINIA BEACH, VA 23462

EPA ID: VAD005809967
Contact: ARTHUR BURKS
Contact address: 4985 EUCLID RD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 497-3591 Contact email: Not reported

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

# ASPHALT ROADS & MATERIALS CO (Continued)

1000239163

**EPA ID Number** 

Database(s)

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HAYCOX, F A III
Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

#### ASPHALT ROADS & MATERIALS CO (Continued)

1000239163

**EPA ID Number** 

Database(s)

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 09/16/1987
Date achieved compliance: 08/08/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/22/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 09/10/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/16/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/08/1988 Evaluation lead agency: State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005219334

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Distance
Distance (ft.)Site
Database(s) EPA ID Number

### **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

**EDR ID Number** 

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

SPILLS TD:

Resp Party Phone:

Region: TD

PC Number: Not reported Incident Response: 2001-T-1890 Incident Date: 3/23/2001 Time In: 10:05:00 AM Facility Permitted: True Facility Contact: Not reported Facility Phone: Not reported

Resp Party: ASPHALT ROADS & MATERIALS

RP Company: Not reported

RP Address: 4901 CLEVELAND STREET, SUITE 2

7574973591

RP City,St,Zip: VIRGINIA BEACH, VA

Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: 3/23/2001 Incident Date: Incident Time: 10:05:00 AM Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False

Material Released: ODOR / THICK SMOKE

False

False

Possible Receptors: Not reported

Qty Released: 0

Wetland:

Terrorism:

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Inspection Dt:
Call Date:
Inspector:
Not reported

Not reported Response Receive: 4/9/2001 **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: 00002 Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported

**EDR ID Number** 

# **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

**EPA ID Number** 

Database(s)

Remediation PC #: Not reported Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Source: Not reported Reported By Company: Not reported

Reported By Address: COUNTRY VIEW TRAILER PARK

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7574930263 **GARY WHITE** Report By Name: PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

Comments: Not reported Report Notes: Not reported

CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE Summary: DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE

DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY. VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

PC Number: Not reported 2001-T-1630 Incident Response: 2/14/2001 Incident Date: Time In: 9:00:00 AM Facility Permitted: True Facility Contact: Not reported Facility Phone: Not reported

Resp Party: ASPHALT ROADS & MATERIALS

RP Company: Not reported

RP Address: 4901 CLEVELAND STREET, SUITE 2

False

False

RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: 2/14/2001 Incident Date: Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False

Wetland:

Terrorism:

**EDR ID Number** 

**ASPHALT ROADS & MATERIALS CO (Continued)** 

Material Released: ASPHALT RELATED PRODUCTS

Possible Receptors: AIR Qty Released: O

Unit: Not reported

Qty In Water:

Receiving Waters: Not reported Not reported River Basin: Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: 00002 Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported Source: Not reported

Reported By Company: Reported By Address: ACOUSTICAL SHEETMETAL INC

Not reported

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7574569720

LAWRENCE WHITLOCK Report By Name:

PI Date: Not reported Incident Time: Not reported Not reported Incident Type: Stream: Not reported Spill Volume:

Spill Unit: Not reported

Volume To State Water:

Comments: Not reported Report Notes: Not reported

CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE Summary:

> DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY. VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

Database(s)

**EPA ID Number** 

1000239163

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

PC Number: Not reported 2002-T-1514 Incident Response: Incident Date: 2/22/2002 12:19:00 PM Time In: Facility Permitted: True Facility Contact: Not reported Facility Phone: Not reported

Resp Party: ASPHALT ROADS & MATERIALS

Distance (ft.)Site Database(s) EPA ID Number

# ASPHALT ROADS & MATERIALS CO (Continued)

1000239163

**EDR ID Number** 

RP Company: LONNIE C MINSON

RP Address: 4901 CLEVELAND STREET, SUITE 2

RP City,St,Zip: VIRGINIA BEACH, VA 23462

Resp Party Phone: 7574973591 Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 2/22/2002 Incident Time: 12:19:00 PM Petroleum: False

Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: DUST

Possible Receptors: Not reported

Qty Released:

Unit: Not reported

0

Qty In Water:

Incident Type: Stream:

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Inspection Dt:
Call Date:
Inspector:
Not reported
Not reported
Not reported
WAW

Inspector: WAW Response Due: Not reported Response Receive: Not reported Date Closed: 2/28/2002 Not reported Dt Ref Air C/m: Air Reg Permit #: 00002 Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported **NOV Number:** Date Received: Not reported Source: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7574930263 **GARY WHITE** Report By Name: PI Date: Not reported Incident Time: Not reported

Not reported

Not reported

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

# ASPHALT ROADS & MATERIALS CO (Continued)

1000239163

**EPA ID Number** 

Database(s)

Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

Comments: Not reported Report Notes: Not reported

Summary: CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE

DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY.VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

PC Number: Not reported Incident Response: 2002-T-2292 Incident Date: 6/13/2002 Time In: 11:02:00 AM

Facility Permitted: True

Facility Contact: Not reported Facility Phone: 7574973591 Resp Party: Not reported RP Company: Not reported Not reported RP Address: RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported 6/13/2002 Incident Date: Incident Time: 11:00:00 AM Petroleum: False

Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: **ODOR** Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported WAW Inspector: Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported

virection EDR ID Number

# ASPHALT ROADS & MATERIALS CO (Continued)

1000239163

**EPA ID Number** 

Database(s)

Air Reg Permit #: 00002 Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Not reported Remediation PC #: Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: Not reported Not reported Source: Not reported Reported By Company:

Reported By Address: HOLLAND DR, COUNTRY VIEW PARK

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7574930263 Report By Name: **GARY WHITE** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Not reported Stream: Spill Volume: 0 Spill Unit: Not reported Volume To State Water: Comments: Not reported

Report Notes: Not reported

Summary: CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE

DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITI DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY.VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

PC Number: Not reported Incident Response: 2002-T-2088 Incident Date: 5/15/2002
Time In: 3:00:00 PM Facility Permitted: True

Facility Contact: WEIGH STATION OPERATOR

Facility Phone: 7574973591

Resp Party: ASPHALT ROADS & MATERIALS

RP Company: Not reported

RP Address: 4901 CLEVELAND STREET, SUITE 2

RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: 5/15/2002 3:29:00 PM Incident Time: Petroleum: False Solid Waste: False Haz Waste: False Water: False

rection EDR ID Number

# ASPHALT ROADS & MATERIALS CO (Continued)

1000239163

**EPA ID Number** 

Database(s)

Air: True
Sewage: False
Fish Killed: False
Medical Waste: False
Wetland: False
Terrorism: False
Material Released: AIR
Pagasible Reportation

Possible Receptors: Not reported

Qty Released:

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported WAW Inspector: Response Due: Not reported Response Receive: Not reported 5/20/2002 **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: 00002

Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported NOV Number: Not reported Date Received: Source: Not reported Reported By Company: Not reported

Reported By Address: COUNTRY VIEW PARK, VA BEACH

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7574930263 Report By Name: **GARY WHITE** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

Comments: Not reported Report Notes: Not reported

Summary: CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE

DUST EMISSIONS VERY THICK SMOKE AND ODOR WAS BADFOGITIVE DUST EMISSIONSFOGIT DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY. VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

PC Number: Not reported Incident Response: 2003-T-0043

Distance (ft.)Site Database(s) **EPA ID Number** 

# **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

**EDR ID Number** 

Incident Date: 7/8/2002 7:57:00 AM Time In: Facility Permitted: True Facility Contact: Not reported Facility Phone: Not reported

**ASPHALT ROADS & MATERIALS** Resp Party:

RP Company: Not reported

4901 CLEVELAND STREET, SUITE 2 RP Address:

RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 7/8/2002 8:38:00 AM Incident Time: Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True False Sewage: Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: Not reported

Possible Receptors: Not reported Qty Released: 0

Unit: Not reported

Qty In Water:

Receiving Waters: Not reported River Basin: Not reported Not reported Topo Map Id: Inspection Dt: 7/7/2002 Call Date: Not reported Inspector: WAW Response Due: Not reported Response Receive: Not reported **Date Closed:** 7/25/2002 Dt Ref Air C/m: Not reported Air Reg Permit #: 00002 Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported

Reported By Company: Not reported Reported By Address: COUNTRY VIEW PARK

Not reported

Reported By Street: Not reported Reported By City, St, Zip: Not reported

Source:

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Database(s) **EPA ID Number** 

# **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

**EDR ID Number** 

Reported By Phone: 7574930263 **GARY WHITE** Report By Name: PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported Spill Volume: n

Spill Unit: Not reported

Volume To State Water:

Comments: Not reported Report Notes: Not reported

CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE Summary:

DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY. VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

Resp Party Phone:

Owner Name:

Not reported PC Number: 2003-T-0063 Incident Response: Incident Date: 7/10/2002 10:11:00 AM Time In: Facility Permitted: True Facility Contact: Not reported Not reported Facility Phone:

Resp Party: **ASPHALT ROADS & MATERIALS** 

RP Company: **BARRY BAGG** 

RP Address: 4901 CLEVELAND STREET, SUITE 2

7574973591

RP City,St,Zip: VIRGINIA BEACH, VA 23462

Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: 7/10/2002 Incident Time: 10:29:00 AM Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: Not reported

Not reported Possible Receptors:

Qty Released:

Unit: Not reported

Qty In Water:

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 7/12/2002

**EDR ID Number** 

**ASPHALT ROADS & MATERIALS CO (Continued)** 

1000239163

**EPA ID Number** 

Database(s)

Call Date: Not reported WAW Inspector: Response Due: Not reported Response Receive: Not reported **Date Closed:** 7/12/2002 Dt Ref Air C/m: Not reported 00002 Air Reg Permit #: Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Not reported Source: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7574930263 Report By Name: **GARY WHITE** PI Date: Not reported Incident Time: Not reported

Spill Volume:

Incident Type:

Stream:

Spill Unit: Not reported

Volume To State Water:

Comments: Not reported Not reported

Report Notes: CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE Summary:

> DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY. VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

PC Number: Not reported Incident Response: 2005-T-0944 Incident Date: 11/6/2004 Time In: Not reported Facility Permitted: True

Facility Contact: Not reported Facility Phone: Not reported

Resp Party: ASPHALT ROADS & MATERIALS CO

Not reported

Not reported

RP Company: **BARRY BASS** RP Address: 4985 EUCLID ROAD RP City, St, Zip: VIRGINIA BEACH, VA

Resp Party Phone: 7574973591 Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported

ection EDR ID Number

Database(s)

**EPA ID Number** 

### **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

Incident Date: 11/6/2004 Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: Not reported Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 12/13/2004 Call Date: Not reported Inspector: WAW

Response Due: Not reported Response Receive: Not reported 12/17/2004 Date Closed: Dt Ref Air C/m: Not reported Air Reg Permit #: 60030 Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: Not reported **NOV Number:** Date Received: Not reported Source: Not reported

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: LEO SHIVERS PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported Spill Volume: Spill Unit: Not reported

Volume To State Water:

Comments: Not reported Report Notes: Not reported

Summary: CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE

DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY.VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR,

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

### **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

**EPA ID Number** 

Database(s)

VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region:

Owner Name:

PC Number: Not reported 2005-T-0793 Incident Response: 11/6/2004 Incident Date: Time In: Not reported Facility Permitted: True

Facility Contact: Not reported Facility Phone: Not reported

ASPHALT ROADS & MATERIALS CO Resp Party:

> Not reported Not reported

Not reported

RP Company: **BARRY BASS** RP Address: 4985 EUCLID ROAD RP City,St,Zip: VIRGINIA BEACH, VA Resp Party Phone: 7574973591

Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 11/6/2004 Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Qty Released:

Material Released:

NOV Number:

Possible Receptors:

Unit: Not reported

Qty In Water:

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 12/13/2004 Call Date: Not reported Inspector: WAW Response Due: Not reported Not reported Response Receive: **Date Closed:** 12/17/2004 Dt Ref Air C/m: Not reported 60030 Air Reg Permit #: Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported

Distance (ft.)Site Database(s) EPA ID Number

# ASPHALT ROADS & MATERIALS CO (Continued)

1000239163

**EDR ID Number** 

Date Received: Not reported Not reported Source: Not reported Reported By Company: Reported By Address: Not reported Reported By Street: Not reported Not reported Reported By City, St, Zip: Not reported Reported By Phone: GARY WHITE Report By Name: PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Not reported Stream: Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

Comments: Not reported Report Notes: Not reported

Summary: CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE

DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY.VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

PC Number: Not reported Incident Response: 2001-T-0793 Incident Date: 10/16/2000 Time In: Not reported Facility Permitted: True

Facility Contact: Not reported Facility Phone: Not reported

Resp Party: ASPHALT ROADS & MATERIALS

RP Company: Not reported

RP Address: 4901 CLEVELAND STREET, SUITE 2

RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Not reported Owner Phone: Incident Date: 10/16/2000 Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False

Terrorism: False
Material Released: Not reported
Possible Receptors: Not reported

Qty Released: 0

virection EDR ID Number

### **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

**EPA ID Number** 

Database(s)

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: JMB

Not reported Response Due: Response Receive: Not reported 10/23/2000 Date Closed: Dt Ref Air C/m: Not reported 00002 Air Reg Permit #: Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Not reported Source: Reported By Company: Not reported Reported By Address: Not reported Not reported Reported By Street: Reported By City, St, Zip: Not reported Reported By Phone: 7576711229

Stream: Not reported Spill Volume: 0

Report By Name:

Incident Time:

Incident Type:

PI Date:

Spill Unit: Not reported

Volume To State Water: 0

Comments: Not reported Report Notes: Not reported

Summary: CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE

DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE DUST EMISSIONSFUGITIVE DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY.VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

Region: TD

PC Number: Not reported Incident Response: 2001-T-1121 Incident Date: 12/5/2000 Time In: 1:55:00 PM Facility Permitted: True Facility Contact: Not reported Facility Phone: Not reported

Resp Party: ASPHALT ROADS & MATERIALS

RP Company: Not reported

RP Address: 4901 CLEVELAND STREET, SUITE 2

PATTY NOEL

Not reported

Not reported

Not reported

RP City,St,Zip: Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

### **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

**EDR ID Number** 

Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: Not reported

Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qtv In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: **JMB** 

Not reported Response Due: Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: 00002 Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: Not reported Not reported Source:

Not reported Reported By Company: Reported By Address: VA BEACH FIRE MARSHALL

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7574274228

Report By Name: CAPTAIN BILLY SMITH

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Not reported Stream:

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

virection EDR ID Number

### **ASPHALT ROADS & MATERIALS CO (Continued)**

1000239163

**EPA ID Number** 

Database(s)

Comments: Not reported Report Notes: Not reported

Summary: CALLER CONCERNED ABOUT ODOR, FALLOUT ASSOC WITH ASPHALT MANUFACTURERFUGITIVE DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITIVE

DUST EMISSIONSVERY THICK SMOKE AND ODOR WAS BADFUGITIVE DUST EMISSIONSFUGITI DUST EMISSIONCALLER CONCERNED ABOUT EMISSIONS FROM FACILITY.VISIBLE EMISSION DURING DRUM PROCESSINGEXCESSIVE VISIBLE EMISSIONS DURING PROCESSINGODOR, VISIBLE EMISSION DURING ASPHALT PROCESSINGCOMPLAINANT SAID ASPHALT ODOR WAS

OCCURRING AND WAS OFFENSIVEEMISSIONS FROM BAGHOUSE STACK

2 ASPHALT ROADS AND MATERIALS COMPANY INCO 4985 EUCLID RD LUST S105871173 SPILLS N/A

**VIRGINIA BEACH, VA 23462** 

LUST:

Region: TD Region Code: TRO

Facility ID: 20000063990

Facility Status: Closed

Completed Date: 14-Feb-1995

Pollution Complaint Num: 19952337

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.HIGH SOIL TPH FOLLOWING REMOVAL OF 3K GAS & 10K DIESEL ON 2-3-95.

Region: TD Region Code: TRO

Facility ID: 200000063990

Facility Status: Closed

Completed Date: 11-May-1995

Pollution Complaint Num: 19952337

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.HIGH SOIL TPH FOLLOWING REMOVAL OF 3K GAS & 10K DIESEL ON 2-3-95.

SPILLS TD:

TD Region: PC Number: 96-8562 Incident Response: Not reported Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time:

rection EDR ID Number stance

# ASPHALT ROADS AND MATERIALS COMPANY INCO (Continued)

S105871173

**EPA ID Number** 

Database(s)

Petroleum: Not reported Solid Waste: Not reported Not reported Haz Waste: Not reported Water: Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported Not reported River Basin: Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: 10/2/1995 Not reported Source: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Incident Time: Not reported Incident Type: AIR Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

Report Notes: ASPHALT ODOR, CALLER HAS EMPHYSEMA AND THE ODOR CAUSES A BURNING SENSATION. SOME MORNING IT IS STRONG. WHEN WIND IS FRO NORTH & PLANT IS OPERATIONG THEY SEE

SPARKLY PARTICLES IN THE AIR AND SMELL THE ODOR.

Summary: Not reported

Not reported

Region: TD PC Number: 96-8558

Comments:

istance

# ASPHALT ROADS AND MATERIALS COMPANY INCO (Continued)

S105871173

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Incident Response: Not reported Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Not reported Incident Date: Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Not reported Topo Map Id: Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Not reported Response Receive: Not reported **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 9/19/1995 Not reported Source: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported

EDR ID Number

Database(s) EPA ID Number

#### ASPHALT ROADS AND MATERIALS COMPANY INCO (Continued)

S105871173

Reported By City, St, Zip:
Reported By Phone:
Report By Name:
Pl Date:
Not reported
9/19/1995
Incident Time:
T:30
Incident Type:
AIR
Stream:
Not reported
Not reported
AIR
Not reported

Spill Volume: Not reported
Spill Unit: Not reported
Volume To State Water: Not reported
Comments: Not reported
Not reported
Not reported

Report Notes: ASPHALT ODOR, CALLER HAS EMPHYSEMA AND THE ODOR CAUSES A BURNING SENSATION.

SOME MORNING IT IS STRONG. WHEN WIND IS FRO NORTH & PLANT IS OPERATIONG THEY SEE

SPARKLY PARTICLES IN THE AIR AND SMELL THE ODOR.

Summary: Not reported

2 ASPHALT ROADS & MATERIALS CO INC 4985 EUCLID RD VIRGINIA BEACH, VA 23462 SPILLS S106654504 LTANKS N/A

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2005-T-0722 Incident Date: 10/12/2004
Time In: 12:51:00 PM Facility Permitted: True

Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Not reported Owner Phone: 10/12/2004 Incident Date: Incident Time: Not reported Petroleum: False

Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: Not reported Not reported Possible Receptors:

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported

ection EDR ID Number

Database(s) EPA ID Number

### **ASPHALT ROADS & MATERIALS CO INC (Continued)**

S106654504

Topo Map Id: Not reported Inspection Dt: 10/12/2004 Call Date: Not reported Inspector: WAW Response Due: Not reported Not reported Response Receive: Date Closed: 10/14/2004 Dt Ref Air C/m: Not reported Air Reg Permit #: 60030 Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: Not reported Source: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported GARY WHITE Report By Name: PI Date: Not reported Incident Time: Not reported Incident Type: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

Comments: Not reported Report Notes: Not reported

Summary: FUGITIVE EMISSION FROM PLANT OPERATIONS

Not reported

0

LTANKS:

Stream:

 CEDS Facility Id:
 200000063990

 Case Status:
 Closed

 Pollution Complaint #:
 19952337

 Reported:
 14-Feb-1995

"ASPHALT ROADS & MATERIALS COMPANY INC"

### 2 "ASPHALT ROADS & MATERIALS COMPANY, INC" 4985 EUCLID RD VIRGINIA BEACH, VA 23462

UST U003917105 AST N/A

UST:

Facility:

 Facility Id:
 5000328

 CEDS Facility ID:
 200000063990

 Facility Type:
 INDUSTRIAL

UST:

Facility Id: 5000328 Owner Id: 35748

Owner Name: "ASPHALT ROADS & MATERIALS COMPANY, INC"

Owner Address: 4985 B EUCLID ROAD

Distance (ft.)Site Database(s) EPA ID Number

# "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 12000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

ection EDR ID Number

Database(s) EPA ID Number

U003917105

### "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
Y Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 1

Install Date: Not reported
Tank Status: CURR IN USE
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number:2aTank Capacity:8000Tank Contents:DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 2a

 Activities In Part III
 2a

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

EDR ID Number

Database(s) EPA ID Number

U003917105

### "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 2a

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 2a

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2

Distance (ft.)Site Database(s) EPA ID Number

### "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R2

Install Date: 19-Feb-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R2

Install Date: 19-Feb-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Deterred

Not re
Pipe Release Detection: Autoleak

N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

### "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R2

Install Date: 19-Feb-1975
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R3

Install Date: 18-Feb-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R3

Install Date: 18-Feb-1982
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

"ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

```
Tank Release Detection: Leak Deferred
                                               Ν
Tank Release Detection: Manual Gauge
                                              Ν
Tank Release Detection: Autogauge
                                              Ν
Tank Release Detection: Tank Tightness
                                              Ν
Tank Release Detection: Vapor Monitor
                                              Ν
Tank Release Detection: Inventory
                                              Ν
Tank Release Detection: Stat Invent Recon
                                              Ν
Tank Release Detection: Spill Install
                                              Ν
Tank Release Detection: Overfill Install
                                              Ν
Tank Release Detection: Groundwater
                                              Ν
Tank Release Det: Int Secondary Containment
                                              Ν
Tank Release Detection: Int Double Walled
                                              Ν
```

Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R3

 Install Date:
 18-Feb-1982

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number:R5Tank Capacity:10000Tank Contents:DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R5

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

"ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Install Date: 19-Feb-1980 **REM FROM GRD** Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Other Note Not reported

Release:

Tank Materials: Unknown

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R5

Install Date: 19-Feb-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 R5

 Install Date:
 19-Feb-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

irection EDR ID Number

Database(s) EPA ID Number

U003917105

### "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Respired

Pipe Materials:RepairedNPipe Materials:UnknownNPipe Materials:OtherN

Pipe Materials: Other Note Not reported

AST:

 Facility ID:
 5000328

 Tank Number:
 1

 Fed Regulated:
 No

 Tank Capacity:
 30000

 Tank Contents:
 OTHER

 Tank Status:
 CURR IN USE

Tank Type: AST

CEDS Facility ID: 200000063990
Facility Address 2: Not reported
Facility Type: INDUSTRIAL

AST:

Facility Id: 5000328 Owner Id: 35748

Owner Name: "ASPHALT ROADS & MATERIALS COMPANY, INC"

Owner Address: 4985 B EUCLID ROAD

Owner Address2: Not reported
Owner City: VIRGINIA BEACH

Owner State: VA
Owner Zip: 23462
Ust Status: Not reported
Ast Status: Not reported

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 1

Install Date: 01-Sep-1983
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N

Distance (ft.)Site Database(s) EPA ID Number

# "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 1

Install Date: 01-Sep-1983 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 1

Install Date: 01-Sep-1983
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N

Distance (ft.)Site Database(s) EPA ID Number

### "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

 Facility ID:
 5000328

 Tank Number:
 2

 Fed Regulated:
 No

 Tank Capacity:
 20000

 Tank Contents:
 OTHER

 Tank Status:
 CURR IN USE

Tank Type: AST

#### Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 2

Install Date: 01-Sep-1983 Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Ν Containment: Culvert Containment: Diversion Ν Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

#### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 2

Install Date: 01-Sep-1983

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

"ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

**CURR IN USE** Tank Status:

Tank Foundation: Steel Ν Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Ν Tank Foundation: Unknown Ν Tank Foundation: Other

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

AST Tank Type: Fac Id: 5000328 Own Id: 35748 Tank Number:

01-Sep-1983 Install Date: **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Facility ID: 5000328 Tank Number: 3 Fed Regulated: No Tank Capacity: 1000 Tank Contents: **OTHER CURR IN USE** Tank Status:

Tank Type: **AST** 

Tank Containment:

AST Tank Type: Fac Id: 5000328 Own Id: 35748 Tank Number: 3

Install Date: 15-Apr-1990

Distance (ft.)Site Database(s) EPA ID Number

"ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

**CURR IN USE** Tank Status: Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 3

Install Date: 15-Apr-1990 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Ν Tank Roof: Lifter Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

Distance (ft.)Site Database(s) EPA ID Number

## "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Tank Number: 3

Install Date: 15-Apr-1990 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

 Facility ID:
 5000328

 Tank Number:
 4

 Fed Regulated:
 No

 Tank Capacity:
 350

 Tank Contents:
 OTHER

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 4

Install Date: 01-Sep-1983
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other
N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N

**EDR ID Number** 

"ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

**EPA ID Number** 

U003917105

Database(s)

Release Prevention: None Ν Release Prevention: Unknown Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

AST Tank Type: Fac Id: 5000328 Own Id: 35748 Tank Number:

Install Date: 01-Sep-1983 CURR IN USE Tank Status:

Tank Foundation: Steel Υ Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Υ Tank Foundation: Unknown Ν Tank Foundation: Other Ν

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Υ Tank Roof: Breather Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

Tank Type: AST Fac Id: 5000328 Own Id: 35748 Tank Number:

01-Sep-1983 Install Date: Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Ν

Facility ID: 5000328 Tank Number: 5 Fed Regulated: No

Distance (ft.)Site Database(s) EPA ID Number

### "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Tank Capacity: 250
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

Containment: Other

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 5

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν

Containment: Other Note Not reported

Ν

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Υ

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 5

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone N
Tank Roof: Breather N
Tank Roof: Dbldeck N

Distance
Distance (ft.)Site Database(s) EPA ID Number

# "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Tank Roof: Pontoon N
Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan N
Tank Roof: Other Y

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 5

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

 Facility ID:
 5000328

 Tank Number:
 7

 Fed Regulated:
 No

 Tank Capacity:
 500

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5000328

 Own Id:
 35748

 Tank Number:
 7

Install Date: 01-Jul-1992
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

# "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

**EDR ID Number** 

Release Detection: Ground Water Release Detection: Visual Υ Release Detection: Vapor Ν Release Detection: Interstitial Ν Release Detection: None Ν Release Detection: Other Ν

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other

Release Prevention: Other Note Not reported

#### Tank Foundation:

Tank Type: **AST** Fac Id: 5000328 35748 Own Id: Tank Number:

Install Date: 01-Jul-1992 **CURR IN USE** Tank Status:

Tank Foundation: Steel Tank Foundation: Earthen Ν Υ Tank Foundation: Concrete Imp Tank Foundation: Unknown Ν Tank Foundation: Other Ν

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Υ

Tank Roof: Other Note Not reported

#### Tank Material:

Tank Type: **AST** Fac Id: 5000328 35748 Own Id: Tank Number:

Install Date: 01-Jul-1992 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

# "ASPHALT ROADS & MATERIALS COMPANY, INC" (Continued)

U003917105

N/A

**EDR ID Number** 

Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

TD

2 SPILLS \$106655738

## 4985 EUCLID ROAD VIRGINIA BEACH, VA

SPILLS TD: Region:

96-8519 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Not reported Incident Date: Not reported Incident Time: Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage: Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Not reported Topo Map Id: Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Not reported Response Receive: Not reported **Date Closed:** 

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

(Continued) S106655738

Database(s)

**EPA ID Number** 

Dt Ref Air C/m: Not reported Not reported Air Reg Permit #: Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: 8/8/1995 Not reported Source: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Not reported Reported By Phone: Report By Name: Not reported PI Date: 8/8/1995 Incident Time: 8:00

Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

AIR

TD

Incident Type:

Not reported Comments:

Report Notes: DUST & ODOR PERIOLICALLY TODAY. WAS WORSE THIS MORNING.ASPHALT ODOR - OCCURS IN

EARLY MORNING, HAS BEEN WORSE THE PAST 2-3 WEEKS.

Summary: Not reported

Region: 96-8590 PC Number: Incident Response: Not reported Incident Date: Not reported Not reported Time In: Not reported Facility Permitted: Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported Not reported RP City,St,Zip: Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Sewage: Not reported Fish Killed: Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

(Continued) S106655738

Medical Waste: Not reported Not reported Wetland: Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Not reported Inspection Dt: Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: 11/8/1995 Source: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 11/8/1995 Incident Time: 14:30 Incident Type: AIR Stream: Not reported Spill Volume: Not reported

Spill Unit: Not reported Volume To State Water: Not reported Comments: Not reported

DUST & ODOR PERIOLICALLY TODAY. WAS WORSE THIS MORNING. ASPHALT ODOR - OCCURS IN Report Notes:

EARLY MORNING, HAS BEEN WORSE THE PAST 2-3 WEEKS.

Summary: Not reported

2 **US POSTAL SERVICE - WITCHDUCK STATION 4831 COLUMBUS ST** VIRGINIA BEACH, VA 23462

UST U003692138 N/A

UST:

Facility:

Facility Id: 5022088 CEDS Facility ID: 200000067796

FEDERAL: NON-MILITARY Facility Type:

Direction EDR ID Number
Distance

### **US POSTAL SERVICE - WITCHDUCK STATION (Continued)**

U003692138

**EPA ID Number** 

Database(s)

UST:

Facility Id: 5022088 Owner Id: 32232

Owner Name:
United States Postal Service
Owner Address:
Mid Atlantic Facilities Service Office
Owner Address2:
7027 Albert Pick Blvd Suite 300

Owner City, State, Zip: Greensboro, NC 27498

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022088

 Own Id:
 32232

 Tank Number:
 1

Install Date: 09-Jul-1987
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N

Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5022088

 Own Id:
 32232

 Tank Number:
 1

Install Date: 09-Jul-1987
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

ection EDR ID Number

Database(s) EPA ID Number

#### US POSTAL SERVICE - WITCHDUCK STATION (Continued)

Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022088

 Own Id:
 32232

 Tank Number:
 1

 Install Date:
 09-Jul-1987

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 2 COASTAL ENGINE & HEAD EXCH INC 116 JERSEY AVE

VIRGINIA BEACH, VA 23462

RCRA-SQG:

Date form received by agency: 03/15/1994

Facility name: COASTAL ENGINE & HEAD EXCH INC

Facility address: 116 JERSEY AVE

VIRGINIA BEACH, VA 234622508

EPA ID: VA0000188094
Contact: KEN INGRAM SR
Contact address: 116 JERSEY AVE

VIRGINIA BEACH, VA 234622508

Contact country: US

Contact telephone: (804) 490-8100 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

TC02526786.1r Page 165 of 1076

RCRA-SQG 1000891646

FINDS

VA0000188094

U003692138

00030921

rection EDR ID Number

#### **COASTAL ENGINE & HEAD EXCH INC (Continued)**

1000891646

**EPA ID Number** 

Database(s)

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: KENNETH RAY INGRAM SR

Owner/operator address: 116 JERSEY AVE

VIRGINIA BEACH, VA 23462

Owner/operator country: Not reported
Owner/operator telephone: (804) 490-8100
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Distance (ft.)Site Database(s) EPA ID Number

### COASTAL ENGINE & HEAD EXCH INC (Continued)

1000891646

**EDR ID Number** 

Violation Status:

No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005213866

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

## 2 ATEC ASSOCIATES INC 4701 COLUMBUS ST STE 301 VIRGINIA BEACH, VA 23462

FINDS 1004789286 RCRA-CESQG VA0000575548

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005214874

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

## RCRA-CESQG:

Date form received by agency: 08/01/1994

Facility name: ATEC ASSOCIATES INC
Facility address: 4701 COLUMBUS ST STE 301
VIRGINIA BEACH, VA 234626725

EPA ID: VA0000575548
Contact: KEVIN SOMMERS

Contact address: 4701 COLUMBUS ST STE 301

VIRGINIA BEACH, VA 234626725

Contact country: US

Contact telephone: (804) 456-9100 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

EDR ID Number

Database(s)

ATEC ASSOCIATES INC (Continued)

1004789286

**EPA ID Number** 

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: HICKORY LAKE ASSOCIATES
Owner/operator address: 4500 HOLLAND OFF PARK STE 318

VIRGINIA BEACH, VA 23462

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Unknown On-site burner exemption: Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: Nο User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

Nο

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

irection EDR ID Number istance

## 2 DESIMONES AUTO BODY 4998 EUCLID RD VIRGINIA BEACH, VA 23462

FINDS 1004789725 RCRA-CESQG VAD988170692

**EPA ID Number** 

Database(s)

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005236173

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 03/07/1990

Facility name: DESIMONES AUTO BODY

Facility address: 4998 EUCLID RD

VIRGINIA BEACH, VA 23462

EPA ID: VAD988170692
Contact: JOSEPH DESIMONE
Contact address: 4998 EUCLID RD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 473-9002 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: WALTER GEE
Owner/operator address: P.O. BOX 7705

CHESAPEAKE, VA 23324

Owner/operator country:

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Not reported
Not reported

Owner/operator name: OPERNAME

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

## **DESIMONES AUTO BODY (Continued)**

1004789725

Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F004

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC

ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE

Direction EDR ID Number
Distance

## **DESIMONES AUTO BODY (Continued)**

1004789725

**EPA ID Number** 

Database(s)

OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

## 2 US POST OFFICE - 129 NORTH WITCHDUCK ROA 129 N WITCHDUCK RD VIRGINIA BEACH, VA 23462

LUST S108106600 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000224489

Facility Status: Closed

Completed Date: 18-Jun-1991

Pollution Complaint Num: 19911928

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further assessment letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000224489

Facility Status: Closed

Completed Date: 17-Aug-1994

Pollution Complaint Num: 19911928

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment letter sentRelease reported

## 2 KONICA BUSINESS MACHINES U S A 235 EXPRESSWAY COURT VIRGINIA BEACH, VA 23462

FINDS 1000246580 RCRA-NonGen VAD161172192

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005228280

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

# KONICA BUSINESS MACHINES US A (Continued)

1000246580

Database(s)

**EDR ID Number** 

**EPA ID Number** 

RCRA-NonGen:

Date form received by agency: 10/06/2004

Facility name: KONICA BUSINESS MACHINES US A

Facility address: 235 EXPRESSWAY COURT

VIRGINIA BEACH, VA 23462

EPA ID: VAD161172192 500 DAY HILL RD Mailing address: WINDSOR, CT 06095

EDWARD BAXTER

Contact: Contact address: 235 EXPRESSWAY COURT

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (203) 683-2222 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KONISHIROKU PHOTO IND

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported (215) 555-1212 Owner/operator telephone:

Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported

Owner/operator name: KONISHIROKU PHOTO IND

Owner/operator address: **OWNERSTREET** 

OWNERCITY, AK 99999

Owner/operator country: Not reported (215) 555-1212 Owner/operator telephone: Legal status: Private

Distance (ft.)Site Database(s) EPA ID Number

# KONICA BUSINESS MACHINES U S A (Continued)

1000246580

**EDR ID Number** 

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/24/1987

Facility name: KONICA BUSINESS MACHINES U S A

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/02/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

2 7 ELEVEN 33537 200 ARAGONA BLVD VIRGINIA BEACH, VA 23462 UST U004020699 N/A

UST:

Facility:

 Facility Id:
 5039820

 CEDS Facility ID:
 200000222638

 Facility Type:
 GAS STATION

UST:

Facility Id: 5039820 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711
Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75221

Distance (ft.)Site Database(s) EPA ID Number

7 ELEVEN 33537 (Continued) U004020699

UST Status: Reg AST Status: N/A

Federally Regulated: No

 Tank Number:
 001

 Tank Capacity:
 15000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039820

 Own Id:
 38838

 Tank Number:
 001

Install Date: 01-Jun-2005
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5039820

 Own Id:
 38838

 Tank Number:
 001

Install Date: 01-Jun-2005
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N

**EDR ID Number** 

rection EDR ID Number

Database(s) EPA ID Number

U004020699

#### 7 ELEVEN 33537 (Continued)

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5039820

 Own Id:
 38838

 Tank Number:
 001

 Install Pate:
 04 Jun 2

 Install Date:
 01-Jun-2005

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Υ Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Polyflexible piping

Tank Number: 002
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039820

 Own Id:
 38838

 Tank Number:
 002

Install Date: 01-Jun-2005
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

7 ELEVEN 33537 (Continued)

U004020699

**EDR ID Number** 

```
Release:
                                                 UST
  Tank Type:
                                                 5039820
  Fac Id:
  Own Id:
                                                 38838
  Tank Number:
                                                 002
                                                 01-Jun-2005
  Install Date:
  Tank Status:
                                                 CURR IN USE
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
                                                 Ν
  Tank Release Detection: Inventory
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Υ
  Tank Release Detection: Overfill Install
                                                 Υ
```

Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν Not reported Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Υ Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Overfill Automatic Shutoff Pipe Release Detection: Other Note

Pipe Material:

UST Tank Type: 5039820 Fac Id: Own Id: 38838 Tank Number: 002

Install Date: 01-Jun-2005 **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Polyflexible piping

Distance (ft.)Site Database(s) EPA ID Number

2 7-ELEVEN # 33537 200 ARAGONA BLVD VIRGINIA BEACH, VA 23462 RCRA-SQG 1008892551 VAR000510362

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 07/07/2005

Facility name: 7-ELEVEN # 33537 Facility address: 200 ARAGONA BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAR000510362
Mailing address: BAKER ROAD

VIRGINIA BEACH, VA 23462

Contact: CHARLES F STOUT

Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (757) 658-8566
Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: 7-ELEVEN, INC.
Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 03/01/2005 Owner/Op end date: Not reported

Owner/operator name: RPA ARAGONA/CLEVELAND LLC

Owner/operator address: CROSSWAYS BLVD, SUITE 109 C/O ATLANTIC REAL ESTATE SVCS

CHESAPEAKE, VA 23320

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/16/2004
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Distance (ft.)Site Database(s) EPA ID Number

# 7-ELEVEN # 33537 (Continued)

1008892551

**EDR ID Number** 

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

## 2 COLUMBUS STREET WATER PUMP STATION 4901 COLUMBUS STREET VIRGINIA BEACH, VA 23462

UST U003690609

N/A

UST:

Facility:

 Facility Id:
 5010618

 CEDS Facility ID:
 200000064644

 Facility Type:
 LOCAL

UST:

Facility Id: 5010618 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 2

 Tank Capacity:
 4000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010618

 Own Id:
 37139

 Tank Number:
 2

Install Date: 08-Jan-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N

Distance

Database(s) EF

**EPA ID Number** 

U003690609

**EDR ID Number** 

### **COLUMBUS STREET WATER PUMP STATION (Continued)**

Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010618

 Own Id:
 37139

 Tank Number:
 2

Install Date: 08-Jan-1999
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Υ Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note

Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010618

 Own Id:
 37139

 Tank Number:
 2

 Install Date:
 08-Jan-1999

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

# **COLUMBUS STREET WATER PUMP STATION (Continued)**

U003690609

**EDR ID Number** 

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled Y
Pipe Materials: Secondary Containment Y
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note FLEXIBLE PLASTIC

 Tank Number:
 G1

 Tank Capacity:
 1500

 Tank Contents:
 DIESEL

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010618

 Own Id:
 37139

 Tank Number:
 G1

Install Date: 01-Jan-1981
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010618

 Own Id:
 37139

 Tank Number:
 G1

Install Date: 01-Jan-1981
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Υ Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Distance (ft.)Site Database(s) EPA ID Number

# **COLUMBUS STREET WATER PUMP STATION (Continued)**

U003690609

**EDR ID Number** 

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010618

 Own Id:
 37139

 Tank Number:
 G1

Install Date: 01-Jan-1981
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 2 A W S OF VIRGINIA INC 4936 CLEVELAND ST VIRGINIA BEACH, VA 23462

FINDS 1000460053 RCRA-NonGen VAD988192597

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005241461

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 02/06/1991

Facility name: A W S OF VIRGINIA INC Facility address: 4936 CLEVELAND ST

VIRGINIA BEACH, VA 23462

 EPA ID:
 VAD988192597

 Contact:
 EDWIN\_R WILSON

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# A W S OF VIRGINIA INC (Continued)

1000460053

**EDR ID Number** 

Contact address: 4936 CLEVELAND ST

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 467-0759 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EXECUTIVE SERVICES INC
Owner/operator address: 4936 CLEVELAND ST
VIRGINIA BEACH, VA 23462

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

Used oil transporter:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Yes Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Violation Status: No violations found

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

2 T W I INC 5003 CLEVELAND ST VIRGINIA BEACH, VA 23462 FINDS 1000118488 RCRA-NonGen VAD980714828

**EPA ID Number** 

Database(s)

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005228798

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 08/11/1993 Facility name: T W I INC

Facility address: 5003 CLEVELAND ST

VIRGINIA BEACH, VA 23462

EPA ID: VAD980714828 Mailing address: PO BOX 6200E

VIRGINIA BEACH, VA 23462

Contact: Not reported Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TWI INC

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET
OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

EDR ID Number

Database(s) EPA ID Number

T W I INC (Continued) 1000118488

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Historical Generators:

Used oil transporter:

Date form received by agency: 12/12/1980 Facility name: T W I INC

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: NONE Waste name: None

Waste code: U013 Waste name: Not Defined

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 08/10/1993

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

2 MARTIN SCREEN PRINTS 5018 CLEVELAND ST VIRGINIA BEACH, VA 23462 FINDS 1000878117 RCRA-NonGen VAD988228292

FINDS

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005255810

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

irection EDR ID Number

1000878117

**EPA ID Number** 

Database(s)

RCRA-NonGen: Date form received by agency: 05/27/1997

**MARTIN SCREEN PRINTS (Continued)** 

Facility name: MARTIN SCREEN PRINTS Facility address: 5018 CLEVELAND ST

VIRGINIA BEACH, VA 23462

EPA ID: VAD988228292
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: Not reported

Contact teleprione: Not reported
Contact email: Not reported
EPA Region: 03
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARTIN WILLIAM P JR
Owner/operator address: 5021 PROVIDENCE RD
VIRGINIA BEACH, VA 23464

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

Nο

Historical Generators:

Used oil transporter:

Date form received by agency: 07/19/1993

Facility name: MARTIN SCREEN PRINTS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

ection EDR ID Number

Database(s) EPA ID Number

### **MARTIN SCREEN PRINTS (Continued)**

1000878117

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 05/27/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

## 2 HARRIS J E & E PERREL 5037 CLEVELAND ST. VIRGINIA BEACH, VA 23462

UST U003691515 N/A

UST:

Facility:

 Facility Id:
 5016861

 CEDS Facility ID:
 200000065463

 Facility Type:
 UNKNOWN

UST:

Facility Id: 5016861 Owner Id: 34310

Owner Name: J E & E PERREL HARRIS
Owner Address: 5043 EUCLID RD.
Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 24362

UST Status:

Not reported
AST Status:

Not reported

Federally Regulated: Yes

Tank Number: 1

Tank Capacity: Not reported Tank Contents: UNKNOWN Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016861

 Own Id:
 34310

 Tank Number:
 1

Install Date: 05-May-1981 Tank Status: 05-May-1981 CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν

EDR ID Number

U003691515

Database(s) EPA ID Number

# HARRIS J E & E PERREL (Continued)

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5016861

 Own Id:
 34310

Tank Number: 1

Install Date: 05-May-1981 Tank Status: 05-May-1981 CLS IN GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Tank Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

Tank Type: UST
Fac Id: 5016861
Own Id: 34310
Tank Number: 1

Install Date: 05-May-1981
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

HARRIS J E & E PERREL (Continued)

**EDR ID Number** 

U003691515

Tank Number: 2

Tank Capacity:
Tank Contents:
DIESEL
Tank Status:
CLS IN GRD
Tank Type:
UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016861

 Own Id:
 34310

Tank Number: 2
Install Date: 05-May-1981

Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016861

 Own Id:
 34310

 Tank Number:
 2

Install Date: 05-May-1981
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

irection EDR ID Number

HARRIS J E & E PERREL (Continued) U003691515

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016861

 Own Id:
 34310

 Tank Number:
 2

Install Date:05-May-1981Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

2 METRO TOWING CO TA METRO AUTO SVC 5044 CLEVELAND ST VIRGINIA BEACH, VA 23462

RCRA-SQG 1001216411 FINDS VAR000008656 LUST

LUST

Database(s)

**EPA ID Number** 

RCRA-SQG:

Date form received by agency: 10/09/1997

Facility name: METRO TOWING CO TA METRO AUTO SVC

Facility address: 5044 CLEVELAND ST

VIRGINIA BEACH, VA 23462

EPA ID: VAR000008656 Contact: STEPHEN SILLI

Contact: STEPHEN SILLIPHANT Contact address: 5044 CLEVELAND ST

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (757) 499-3893 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BURNS JR WILLIAM D
Owner/operator address: 59 GREEN KEMP RD
VIRGINIA BEACH, VA 23462

Owner/operator country: Not reported

Owner/operator telephone: (757) 497-7275
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Distance

# METRO TOWING CO TA METRO AUTO SVC (Continued)

1001216411

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D006
Waste name: CADMIUM

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005287171

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

LUST:

Region: TD Region Code: TRO

Facility ID: 200000194439

Facility Status: Closed

Completed Date: 24-Jan-2000

Pollution Complaint Num: 20005155

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Ltr sent

virection EDR ID Number

# METRO TOWING CO TA METRO AUTO SVC (Continued)

1001216411

**EPA ID Number** 

Database(s)

Region: TD Region Code: TRO

Facility ID: 200000194439

Facility Status: Closed

Completed Date: 11-Jan-2000

Pollution Complaint Num: 20005155

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Ltr sent

LTANKS:

 CEDS Facility Id:
 200000194439

 Case Status:
 Closed

 Pollution Complaint #:
 20005155

 Reported:
 11-Jan-2000

\_\_\_\_

## 2 SCHOOL PLANT & SUPPLY SERVICES 5100 CLEVELAND ST

LTANKS U003983249

N/A

VIRGINIA BEACH, VA 23462

VIRGINIA BEACH, VA 23462

LTANKS:

 CEDS Facility Id:
 200000066909

 Case Status:
 Closed

 Pollution Complaint #:
 19921599

 Reported:
 10-Mar-1992

# 2 VIRGINIA BEACH CITY - RENAISSANCE ACADEMY 5100 CLEVELAND ST

LUST U004118209

UST N/A

LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 20000066909

Facility Status: Closed

Completed Date: 10-Mar-1992

Pollution Complaint Num: 19921599

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCASE CLOSED-NO FURTHER ACTION REQUIRED.TANK FAILED TIGHTNESS

TESTCase closed, no further assesssment letter sent

Region: TD Region Code: TRO

Facility ID: 200000066909

Facility Status: Closed

Completed Date: 22-Jan-1993

Pollution Complaint Num: 19921599

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCASE CLOSED-NO FURTHER ACTION REQUIRED.TANK FAILED TIGHTNESS

TESTCase closed, no further assessment letter sent

pirection EDR ID Number

# VIRGINIA BEACH CITY - RENAISSANCE ACADEMY (Continued)

U004118209

**EPA ID Number** 

Database(s)

Region: TD Region Code: TRO

Facility ID: 200000066909

Facility Status: Closed

Completed Date: 26-Jan-2009

Pollution Complaint Num: 20095080

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCASE CLOSED-NO FURTHER ACTION REQUIRED.TANK FAILED TIGHTNESS

TESTCase closed, no further assessment letter sent

Region: TD Region Code: TRO

Facility ID: 20000066909

Facility Status: Closed

Completed Date: 26-Jan-2009

Pollution Complaint Num: 20095080

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCASE CLOSED-NO FURTHER ACTION REQUIRED.TANK FAILED TIGHTNESS

TESTCase closed, no further assesssment letter sent

UST:

Facility:

 Facility Id:
 5001150

 CEDS Facility ID:
 200000066909

 Facility Type:
 UNKNOWN

UST:

Facility Id: 5001150 Owner Id: 33013

Owner Name: Virginia Beach City Public Schools

Owner Address: 213 N Witchduck Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Reg

AST Status: Not reported

Federally Regulated: Yes

Tank Number:R1Tank Capacity:2000Tank Contents:DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001150

 Own Id:
 33013

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N

**EDR ID Number** 

Ν

Database(s) **EPA ID Number** 

U004118209

## VIRGINIA BEACH CITY - RENAISSANCE ACADEMY (Continued)

Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5001150 33013 Own Id: Tank Number: R1

Install Date: Not reported REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5001150 Own Id: 33013 Tank Number: R1

Install Date: Not reported Tank Status: **REM FROM GRD** NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν

Distance (ft.)Site Database(s) EPA ID Number

## VIRGINIA BEACH CITY - RENAISSANCE ACADEMY (Continued)

**EDR ID Number** 

U004118209

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 5000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001150

 Own Id:
 33013

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001150

 Own Id:
 33013

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

EDR ID Number

Database(s)

VIRGINIA BEACH CITY - RENAISSANCE ACADEMY (Continued)

U004118209

**EPA ID Number** 

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001150

 Own Id:
 33013

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel ٧ Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

 CEDS Facility Id:
 200000066909

 Case Status:
 Closed

 Pollution Complaint #:
 20095080

 Reported:
 26-Jan-2009

2 VIRGINIA BEACH SCHOOL SUPPLY FACILITY 5120 CLEVELAND ST. VIRGINIA BEACH, VA 23462 UST U003688999 N/A

UST:

Facility:

 Facility Id:
 5001151

 CEDS Facility ID:
 200000067501

 Facility Type:
 LOCAL

UST:

Facility Id: 5001151 Owner Id: 33013

Owner Name: Virginia Beach City Public Schools

Owner Address: 213 N Witchduck Rd

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Not reported

irection EDR ID Number istance

Database(s) EPA

EPA ID Number

U003688999

## VIRGINIA BEACH SCHOOL SUPPLY FACILITY (Continued)

AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 5000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001151

 Own Id:
 33013

 Tank Number:
 R1

Install Date: 15-Mar-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other N N
Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5001151
Own Id: 33013
Tank Number: R1

Install Date: 15-Mar-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N Pipe Release Detection: Stat Invent Recon N

rection EDR ID Number

VIRGINIA BEACH SCHOOL SUPPLY FACILITY (Continued)

Database(s) EPA ID Number

U003688999

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001151

 Own Id:
 33013

 Tank Number:
 R1

Install Date: 15-Mar-1975
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001151

 Own Id:
 33013

 Tank Number:
 R2

Install Date: 15-Mar-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

istance

# VIRGINIA BEACH SCHOOL SUPPLY FACILITY (Continued)

U003688999

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Release: UST Tank Type: 5001151 Fac Id: Own Id: 33013 Tank Number: R2 Install Date: 15-Mar-1975 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν

Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001151

 Own Id:
 33013

 Tank Number:
 R2

 Install Date:
 15-Mar-1975

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

2 BELL ATLANTIC UST U003917094
221 DORSET AVE N/A
VIRGINIA BEACH, VA 23462

Yes

UST:

Facility:

 Facility Id:
 5005381

 CEDS Facility ID:
 200000064141

 Facility Type:
 UTILITY

UST:

Facility Id: 5005381 Owner Id: 31843

Owner Name: Verizon Virginia Incorporated
Owner Address: 3011 Hungary Spring Rd 2nd Fl

Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23228
UST Status: Not reported

AST Status: Not reported

Tank Number: 1
Tank Capacity: 2500
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Federally Regulated:

 Tank Type:
 UST

 Fac Id:
 5005381

 Own Id:
 31843

 Tank Number:
 1

Install Date: 01-Sep-1990
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Sacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005381

 Own Id:
 31843

 Tank Number:
 1

Install Date: 01-Sep-1990
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

Ν

BELL ATLANTIC (Continued) U003917094

Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005381

 Own Id:
 31843

 Tank Number:
 1

 Install Date:
 01-Sep-1990

 Tank Status:
 CURR IN USE

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 300
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005381

 Own Id:
 31843

 Tank Number:
 R1

Install Date: 19-Mar-1965
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

BELL ATLANTIC (Continued) U003917094

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005381

 Own Id:
 31843

 Tank Number:
 R1

Install Date: 19-Mar-1965
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005381

 Own Id:
 31843

 Tank Number:
 R1

Install Date: 19-Mar-1965
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

# MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

BELL ATLANTIC (Continued)

Pipe Materials: Copper

Pipe Materials: Fiberglass
Pipe Materials: Cath Protect

Y N N

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

2 CHESAPEAKE & POTOMAC TELEPHONE CO 221 DORSET AVE VIRGINIA BEACH, VA 23462 FINDS 1000377243 RCRA-NonGen VAD980719280

Database(s)

**EPA ID Number** 

U003917094

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005228896

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate transport

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 04/22/1981

Facility name: CHESAPEAKE & POTOMAC TELEPHONE CO

Facility address: 221 DORSET AVE

VIRGINIA BEACH, VA 23462

EPA ID: VAD980719280

Mailing address: 1730 PENNSYLVANIA AVE NW RM700

WASHINGTON, DC 20006

Contact: ELIZABETH B COFFEY
Contact address: 221 DORSET AVE

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (202) 392-5406 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Owner/Op start date: Not reported Owner/Op end date: Not reported

tion EDR ID Number

Database(s) EPA ID Number

# CHESAPEAKE & POTOMAC TELEPHONE CO (Continued)

1000377243

Owner/operator name: CHESAPEAKE & POTOMAC TELEPHONE CO

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: NONE Waste name: None

Violation Status: No violations found

# 2 VIRGINIA BEACH SALVAGE EXCHANGE 221 SOUTHGATE AVE VIRGINIA BEACH, VA 23462

FINDS 1000235457 RCRA-NonGen VAD980721013

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005229369

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 06/13/2002

Facility name: VIRGINIA BEACH SALVAGE EXCHANGE

Facility address: 221 SOUTHGATE AVE

VIRGINIA BEACH, VA 23462

EPA ID: VAD980721013

Direction EDR ID Number
Distance

## VIRGINIA BEACH SALVAGE EXCHANGE (Continued)

1000235457

**EPA ID Number** 

Database(s)

Mailing address: PO BOX 62088

VIRGINIA BEACH, VA 23462

Contact: Not reported Contact address: Not reported

Not reported Not reported

Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: DOWDY OWEN, BAKER MILVIN, DOWDY DAVID

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No No Treater, storer or disposer of HW: Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 06/22/1982

Facility name: VIRGINIA BEACH SALVAGE EXCHANGE

Classification: Not a generator, verified

virection EDR ID Number

# VIRGINIA BEACH SALVAGE EXCHANGE (Continued)

1000235457

**EPA ID Number** 

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 06/13/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

2 B E AUTO SERVICE INC 5018 EUCLID RD VIRGINIA BEACH, VA 23462 RCRA-SQG 1000102782 FINDS VAD982685596

Database(s)

RCRA-SQG:

Date form received by agency: 02/27/1990

Facility name: B E AUTO SERVICE INC

Facility address: 5018 EUCLID RD

VIRGINIA BEACH, VA 23462

EPA ID: VAD982685596
Contact: JOHN\_A ENGERS
Contact address: 5018 EUCLID RD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 497-1526 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BACS ARON Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Owner

Not reported

Not reported

Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown

irection EDR ID Number

Database(s) EPA ID Number

# **B E AUTO SERVICE INC (Continued)**

1000102782

Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 08/20/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005235307

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

Direction EDR ID Number

Database(s) EPA ID Number

## **B E AUTO SERVICE INC (Continued)**

1000102782

corrective action activities required under RCRA.

2 CHARGED TO GO INC 218A SOUTHGATE AVE VIRGINIA BEACH, VA 23462 FINDS 1004791337 RCRA-NonGen VAR000009134

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005287518

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 07/28/2006

Facility name: CHARGED TO GO INC
Facility address: 218A SOUTHGATE AVE
VIRGINIA BEACH, VA 23462

EPA ID: VAR000009134 Contact: DAVID GADDIS

Contact address: 218A SOUTHGATE AVE

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (757) 497-5889 Contact email: Not reported

EPA Region: 03
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GADDIS DAVID

Owner/operator address: 218A SOUTHGATE AVE

VIRGINIA BEACH, VA 23462

Owner/operator country: Not reported
Owner/operator telephone: (757) 497-5889
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OWNER

Owner/operator address: OWNER STREET

OWNER CITY, VA 22222

Owner/operator country: US

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Order
Onder
Not reported
Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

#### **CHARGED TO GO INC (Continued)**

1004791337

Owner/operator name: **OPERATOR** Owner/operator address: Not reported Not reported

US

Owner/operator country: Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1900 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Date form received by agency: 11/19/1997

Facility name: CHARGED TO GO INC

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D008 Waste name: **LEAD** 

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 07/13/2006

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

2 AIR SPECIALTY CORP 208 NORTH WITCHDUCK ROAD VIRGINIA BEACH, VA 23462

UST U003689362 N/A

UST:

Facility:

Facility Id: 5003167 CEDS Facility ID: 200000090648 Facility Type: COMMERCIAL Map ID Direction

Distance Distance (ft.)Site Database(s) **EPA ID Number** 

No

AIR SPECIALTY CORP (Continued)

U003689362

**EDR ID Number** 

UST:

5003167 Facility Id: Owner Id: 32337

Owner Name: AIR SPECIALTY CORP Owner Address: 208 N. WITCHDUCK RD.

Owner Address2: Not reported

VIRGINIA BEACH, VA 23462 Owner City, State, Zip:

UST Status: Not reported **AST Status:** Not reported

Facility Id: 5003167 Owner Id: 41363 Owner Name: Jerry Lantham Owner Address: 817 Coverdale Ln Not reported Owner Address2:

Owner City, State, Zip: Virginia Beach, VA 23452

UST Status: Reg **AST Status:** N/A

Federally Regulated:

Tank Number: 1

Tank Capacity: Not reported UNKNOWN Tank Contents: PERM OUT OF USE

Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5003167 32337 Own Id: Tank Number: 1

Install Date: Not reported Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5003167 Own Id: 32337 Tank Number:

Install Date: Not reported Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν

Distance (ft.)Site Database(s) EPA ID Number

Ν

AIR SPECIALTY CORP (Continued)

U003689362

**EDR ID Number** 

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003167

 Own Id:
 32337

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

2 TOWN CENTER 229 TOWN CENTER DR VIRGINIA BEACH, VA 23462 LUST S105094624 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000201779

Facility Status: Closed

Completed Date: 18-Apr-2001

Pollution Complaint Num: 20015142

Fed Regulated Tank: No

Phase Code: RR

#### MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

**TOWN CENTER (Continued)** 

S105094624

**EDR ID Number** 

Event Desc: Release Reported

Comments: Case closed/letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000201779

Facility Status: Closed

Completed Date: 14-May-2001

Pollution Complaint Num: 20015142

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent Comments: Case closed/letter sentRelease reported

LTANKS:

CEDS Facility Id: 200000201779

Case Status: Closed

Pollution Complaint #: 20015142

Reported: 18-Apr-2001

2 BUILDER SQUARE # 1515 4725 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 FINDS 1000278524 RCRA-NonGen VAD982685471

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005235290

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 02/27/1990

Facility name: BUILDER SQUARE # 1515
Facility address: 4725 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAD982685471

Mailing address: 201 LOMAS SANTA FE DR STE 320

SOLANA BEACH, CA 92075

Contact: INGELS RANDY

Contact address: 4725 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (512) 731-0735 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

irection EDR ID Number

## **BUILDER SQUARE # 1515 (Continued)**

1000278524

**EPA ID Number** 

Database(s)

Owner/Operator Summary:

Owner/operator name: K-MART

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: County

Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: County

Owner/Operator Type: Operator
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No

Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

#### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

## **BUILDER SQUARE # 1515 (Continued)**

1000278524

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 10/17/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

# 2 VA BEACH CITY PUBLIC SCHOOL 213 N WITCHDUCK RD VIRGINIA BEACH, VA 23462

RCRA-SQG 1000162252 FINDS VAD982676702

RCRA-SQG:

Date form received by agency: 05/14/1990

Facility name: VA BEACH CITY PUBLIC SCHOOL

Facility address: 213 N WITCHDUCK RD

VIRGINIA BEACH, VA 23462

EPA ID: VAD982676702
Contact: RONALD RHODES
Contact address: 213 N WITCHDUCK RD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 473-5190 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CITY OF VA BCH SCHOOL Owner/operator address: 213 N WITCHDUCK RD

VA BEACH, VA 23462

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Municipal
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

EDR ID Number

Database(s) EPA ID Number

## VA BEACH CITY PUBLIC SCHOOL (Continued)

1000162252

Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005234754

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

pirection EDR ID Number

**VA BEACH CITY PUBLIC SCHOOL (Continued)** 

1000162252

**EPA ID Number** 

corrective action activities required under RCRA.

2 MECHANICAL EQUIPMENT SALES 5025 EUCLID ROAD LUST U003692853

UST N/A LTANKS

Database(s)

VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000091380

Facility Status: Closed

Completed Date: 21-Dec-1995

Pollution Complaint Num: 19962312

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: SITE CLOSED.TPH CONTAM. FOUND NEAR 550 GAL. HO UST.

Region: TD Region Code: TRO

Facility ID: 200000091380

Facility Status: Closed

Completed Date: 01-Mar-1996

Pollution Complaint Num: 19962312

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: SITE CLOSED.TPH CONTAM. FOUND NEAR 550 GAL. HO UST.

UST:

Facility:

 Facility Id:
 5027595

 CEDS Facility ID:
 200000091380

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5027595 Owner Id: 34364

Owner Name: MECHANICAL EQUIPMENT SALES

Owner Address: 5025 EUCLID ROAD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 1000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027595

 Own Id:
 34364

Distance (ft.)Site Database(s) EPA ID Number

# **MECHANICAL EQUIPMENT SALES (Continued)**

U003692853

**EDR ID Number** 

Tank Number: R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5027595

 Own Id:
 34364

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027595

 Own Id:
 34364

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

rection EDR ID Number

Database(s) EPA ID Number

U003692853

## **MECHANICAL EQUIPMENT SALES (Continued)**

NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

Pipe Type:

CEDS Facility Id: 200000091380

Case Status: Closed

Pollution Complaint #: 19962312

Reported: 21-Dec-1995

2 COLORMASTERS INC 4919 POTOMAC ST VIRGINIA BEACH, VA 23462 FINDS 1000341492 RCRA-NonGen VAD087336541

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005225924

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 04/21/1988

Facility name: COLORMASTERS INC Facility address: 4919 POTOMAC ST

VIRGINIA BEACH, VA 23462

EPA ID: VAD087336541
Contact: MICHAEL EASTLAND
Contact address: 4919 POTOMAC ST

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 499-5934 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EASTLAND, MICHAEL Owner/operator address: OWNERSTREET

EDR ID Number

Database(s) EPA ID Number

#### **COLORMASTERS INC (Continued)**

1000341492

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

pirection EDR ID Number

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## **COLORMASTERS INC (Continued)**

1000341492

**EPA ID Number** 

MIXTURES.

Violation Status: No violations found

# 2 ATLANTIC X-RAY SERVICE INC 221 PENNSYLVANIA AVE VIRGINIA BEACH, VA 23462

FINDS 1000153560 RCRA-NonGen VAD050997261

Database(s)

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005223169

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 05/01/1986

Facility name: ATLANTIC X-RAY SERVICE INC Facility address: 221 PENNSYLVANIA AVE VIRGINIA BEACH, VA 23462

EPA ID: VAD050997261 Mailing address: PO BOX 61704

VIRGINIA BEACH, VA 23462

Contact: DAVID MITCHELL

Contact address: 221 PENNSYLVANIA AVE

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 490-0173 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JONES, WILLIAM Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported

Direction EDR ID Number

ATLANTIC X-RAY SERVICE INC (Continued)

1000153560

**EPA ID Number** 

Database(s)

Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

Used oil transporter:

No

Off-site waste receiver: Commercial status unknown

Not reported

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Violation Status: No violations found

2 TWO PESOS 4597 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 LUST U003692763 UST N/A

LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 200000087593

Facility Status: Closed

Completed Date: 17-Aug-1994

Pollution Complaint Num: 19932332

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: BTEX DETECTED IN GROUNDWATER NEAR OLD PUMP ISLAND (21,000 PPB).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000087593

Facility Status: Closed

Completed Date: 20-May-1993

Pollution Complaint Num: 19932332

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: BTEX DETECTED IN GROUNDWATER NEAR OLD PUMP ISLAND (21,000 PPB).CASE CLOSED.

UST:

Facility:

Facility Id: 5026742
CEDS Facility ID: 20000087593

Distance (ft.)Site Database(s) EPA ID Number

TWO PESOS (Continued) U003692763

Facility Type: GAS STATION

UST:

Facility Id: 5026742 Owner Id: 33356

Owner Name: CHRISTOPOULIS ASSOCIATES
Owner Address: 1932 HORSESHOE BEND

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23455

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: G1

Tank Capacity: Not reported Tank Contents: USED OIL Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026742

 Own Id:
 33356

 Tank Number:
 G1

Install Date: 01-Jan-1968
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Υ Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5026742

 Own Id:
 33356

 Tank Number:
 G1

Install Date: 01-Jan-1968
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

irection EDR ID Number istance

**EPA ID Number** 

U003692763

Database(s)

#### TWO PESOS (Continued)

Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026742

 Own Id:
 33356

 Tank Number:
 G1

Install Date:01-Jan-1968Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### LTANKS:

CEDS Facility Id: 200000087593

Case Status: Closed

Pollution Complaint #: 19932332

Reported: 20-May-1993

2 HQ BUILDING - FORMER 4725 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000847199
Case Status: Closed
Pollution Complaint #: 20085003
Reported: 02-Jul-2007

LTANKS \$108759477 N/A

stance

Database(s)

LUST

UST

U004109402

N/A

**EDR ID Number** 

**EPA ID Number** 

S108758332

N/A

2 HQ BUILDING - FORMER 4725 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000847199

Facility Status: Closed

Completed Date: 02-Jul-2007

Pollution Complaint Num: 20085003

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000847199

Facility Status: Closed

Completed Date: 08-Aug-2007

Pollution Complaint Num: 20085003

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Phase Code. CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

\_\_\_\_\_

2 HQ BUILDING - FORMER 4725 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

UST:

Facility:

 Facility Id:
 5040598

 CEDS Facility ID:
 200000847199

 Facility Type:
 COMMERCIAL

UST:

 Facility Id:
 5040598

 Owner Id:
 44078

 Owner Name:
 Greendale LLC

Owner Address: 448 Viking Dr Suite 220

Owner Address2: Not reported
Owner City, State, Zip: Virginia Beach, VA 23452

Owner City, State, Zip:
UST Status:

AST Status:

Virgi
Reg
N/A

Federally Regulated: No

Tank Number: UST-1
Tank Capacity: 175
Tank Contents: FUEL OIL
Tank Status: REM FROM GRD

Tank Type: UST

# MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

Database(s) EPA ID Number

S105118329

N/A

LUST

# 2 PEMBROKE AUTO SALES 4753 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 20000091517

Facility Status: Closed

Completed Date: 04-Mar-1992

Pollution Complaint Num: 19921534

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: NO FURTHER ACTION REQUIRED.HIGH SOIL TPH FOUND DURING SITE ASSESSMENT.

Region: TD Region Code: TRO

Facility ID: 200000091517

Facility Status: Closed
Completed Date: 09-Jun-1992
Pollution Complaint Num: 19921534
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: NO FURTHER ACTION REQUIRED.HIGH SOIL TPH FOUND DURING SITE ASSESSMENT.

# 2 SWISS CLEANERS 234 NORTH WITCHDUCK ROAD VIRGINIA BEACH, VA 23460

FINDS 1004608128 DRYCLEANERS N/A

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110001901997

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for

maintaining databases on sources of pollutants in all media.

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61235
SIC: 7216
FIPS: 810
Oper Status: Operating

Mailing Address: 815 East 26th Street Mailing City, St, Zip: Norfolk, VA 23504

SI Number: 360
SEQ Desctiption: Not reported Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:18 PM FAC Changed Date: 2/28/2007 1:15:56 PM

Distance (ft.)Site Database(s) EPA ID Number

2 THALIA SHELL #2217 UST U003698938 4500 VIRGINIA BEACH BOULEVARD N/A VIRGINIA BEACH, VA 23462

UST:

Facility:

 Facility Id:
 5014324

 CEDS Facility ID:
 200000067291

 Facility Type:
 GAS STATION

UST:

Facility Id: 5014324 Owner Id: 34168

Owner Name: Shell Oil Company
Owner Address: 3800 Pickett Rd
Owner Address2: Not reported
Owner City, State, Zip: Fairfax, VA 22031
UST Status: Not reported
AST Status: Not reported

Facility Id: 5014324 Owner Id: 27789

Owner Name: Miller Oil Company Inc
Owner Address: 1000 E City Hall Ave
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23504

UST Status: Reg

AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014324

 Own Id:
 27789

 Tank Number:
 1

Install Date: 16-Apr-1985
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Unknown N

Tank Materials: Other N

Tank Materials: Other Note Not reported

ection EDR ID Number

Database(s) EPA ID Number

#### THALIA SHELL #2217 (Continued)

U003698938

Release: UST Tank Type: Fac Id: 5014324 Own Id: 27789 Tank Number: 16-Apr-1985 Install Date: CURR IN USE Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν ATG; Overfill Automatic Shutoff Pipe Release Detection: Other Note Pipe Material: Tank Type: UST 5014324 Fac Id: Own Id: 27789 Tank Number: Install Date: 16-Apr-1985 **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE

Not reported

Pipe Materials: Other Note

Distance (ft.)Site Database(s) EPA ID Number

UST

**CURR IN USE** 

THALIA SHELL #2217 (Continued)

Tank Status:

Tank Type:

U003698938

**EDR ID Number** 

```
Tank Material:
  Tank Type:
                                                  UST
  Fac Id:
                                                  5014324
                                                  27789
  Own Id:
  Tank Number:
                                                  2
                                                  16-Apr-1985
  Install Date:
  Tank Status:
                                                  CURR IN USE
  Tank Materials: Bare Steel
                                                  Ν
  Tank Materials: Cath Protect Steel
                                                  Ν
  Tank Materials: Epoxy Steel
                                                  Ν
  Tank Materials: Fiberglass
                                                  Υ
  Tank Materials: Concrete
                                                  Ν
  Tank Materials: Composite
                                                  Ν
  Tank Materials: Double Walled
                                                  Ν
  Tank Materials: Lined Interior
                                                  Ν
  Tank Materials: Excav Liner
                                                  Ν
  Tank Materials: Insulated Tank Jacket
                                                  Ν
  Tank Materials: Repaired
                                                  Ν
                                                  Ν
  Tank Materials: Unknown
  Tank Materials: Other
                                                  Ν
  Tank Materials: Other Note
                                                  Not reported
Release:
  Tank Type:
                                                  UST
  Fac Id:
                                                  5014324
  Own Id:
                                                  27789
  Tank Number:
                                                  2
                                                  16-Apr-1985
  Install Date:
  Tank Status:
                                                  CURR IN USE
  Tank Release Detection: Leak Deferred
                                                  Ν
  Tank Release Detection: Manual Gauge
                                                  Ν
                                                  Υ
  Tank Release Detection: Autogauge
  Tank Release Detection: Tank Tightness
                                                  Ν
  Tank Release Detection: Vapor Monitor
                                                  Ν
  Tank Release Detection: Inventory
                                                  Ν
  Tank Release Detection: Stat Invent Recon
                                                  Ν
  Tank Release Detection: Spill Install
                                                  Υ
  Tank Release Detection: Overfill Install
                                                  Υ
  Tank Release Detection: Groundwater
                                                  Ν
  Tank Release Det: Int Secondary Containment
                                                  Ν
  Tank Release Detection: Int Double Walled
                                                  Ν
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                  Not reported
  Pipe Release Detection: Leak Deferred
                                                  Not reported
  Pipe Release Detection: Autoleak
  Pipe Release Detection: Line Tightness
                                                  Ν
                                                  Ν
  Pipe Release Detection: Stat Invent Recon
  Pipe Release Detection: Groundwater
                                                  Ν
```

Ν

Ν

Ν

ATG: Overfill Automatic Shutoff

Pipe Release Det: Int Secondary Containment

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note

Distance (ft.)Site Database(s) EPA ID Number

**THALIA SHELL #2217 (Continued)** 

Tank Number:

Install Date:

Tank Status:

U003698938

**EDR ID Number** 

```
Pipe Material:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5014324
  Own Id:
                                                 27789
  Tank Number:
                                                 16-Apr-1985
  Install Date:
                                                 CURR IN USE
  Tank Status:
                                                 PRESSURE
  Pipe Type:
  Pipe Materials: Bare Steel
                                                 Ν
  Pipe Materials: Galvanized Steel
                                                 Ν
                                                 Ν
  Pipe Materials: Copper
                                                 Υ
  Pipe Materials: Fiberglass
  Pipe Materials: Cath Protect
                                                 Ν
  Pipe Materials: Double Walled
                                                 Ν
  Pipe Materials: Secondary Containment
                                                 Ν
  Pipe Materials: Repaired
                                                 Ν
  Pipe Materials: Unknown
                                                 Ν
  Pipe Materials: Other
                                                 Ν
  Pipe Materials: Other Note
                                                 Not reported
  Tank Number:
                                                 3
                                                 10000
  Tank Capacity:
  Tank Contents:
                                                 GASOLINE
                                                 CURR IN USE
  Tank Status:
  Tank Type:
                                                 UST
Tank Material:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5014324
  Own Id:
                                                 27789
  Tank Number:
                                                 3
  Install Date:
                                                 16-Apr-1985
                                                 CURR IN USE
  Tank Status:
  Tank Materials: Bare Steel
                                                 Ν
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Υ
                                                 Ν
  Tank Materials: Concrete
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                 Ν
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
                                                 Ν
  Tank Materials: Repaired
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
                                                 5014324
  Fac Id:
  Own Id:
                                                 27789
```

3

16-Apr-1985 CURR IN USE

Direction EDR ID Number
Distance

Ν

Database(s) EPA ID Number

U003698938

#### THALIA SHELL #2217 (Continued)

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note ATG; Overfill Automatic Shutoff

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014324

 Own Id:
 27789

 Tank Number:
 3

Install Date: 16-Apr-1985
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014324

 Own Id:
 34168

 Tank Number:
 R4

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

THALIA SHELL #2217 (Continued)

Tank Materials: Unknown

Tank Materials: Other

U003698938

**EDR ID Number** 

Install Date: 16-Apr-1985
Tank Status: REM FROM GRD
Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Eiborglese N

Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014324

 Own Id:
 34168

 Tank Number:
 R4

Install Date: 16-Apr-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014324

 Own Id:
 34168

 Tank Number:
 R4

Install Date: 16-Apr-1985
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

rection EDR ID Number stance

Database(s) El

**EPA ID Number** 

U003698938

#### THALIA SHELL #2217 (Continued)

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

2 MERCHANTS TIRE AND AUTO STORE # 5004 300 CONSTITUTION DRIVE VIRGINIA BEACH, VA 23462 LUST S105162484 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000204447

Facility Status: Closed

Completed Date: 22-Aug-2003

Pollution Complaint Num: 20025035

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case ClosedRelease reported

Region: TD Region Code: TRO

Facility ID: 200000204447

Facility Status: Closed

Completed Date: 10-Oct-2001

Pollution Complaint Num: 20025035

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported
Comments: Case ClosedRelease reported

LTANKS:

CEDS Facility Id: 200000204447

Case Status: Closed

Pollution Complaint #: 20025035

Reported: 10-Oct-2001

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

2 THALIA ENTERPRISES LTD 4500 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000067291

Facility Status: Closed

Completed Date: 21-Nov-1991

Pollution Complaint Num: 19920968

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: SC/IAR RECEIVED-NO FURTHER ACTION REQUIRED GASOLINE VAPORS IN MONITORING WELL.

Region: TD Region Code: TRO

Facility ID: 200000067291

Facility Status: Closed

Completed Date: 18-Jun-1992

Pollution Complaint Num: 19920968

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: SC/IAR RECEIVED-NO FURTHER ACTION REQUIRED.GASOLINE VAPORS IN MONITORING WELL.

2 "PHILLIPS OLDSMOBILE, INC" 4949 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23462 UST U003690271 N/A

LUST

S104741601

N/A

UST:

Facility:

 Facility Id:
 5008876

 CEDS Facility ID:
 200000091537

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5008876 Owner Id: 35645

Owner Name: "PHILLIPS OLDSMOBILE, INC"
Owner Address: 4949 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 G5

 Tank Capacity:
 3000

 Tank Contents:
 HAZARD

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 G5

Distance (ft.)Site Database(s) EPA ID Number

"PHILLIPS OLDSMOBILE, INC" (Continued)

**EDR ID Number** 

U003690271

Install Date: 29-Apr-1976 **REM FROM GRD** Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 G5

Install Date: 29-Apr-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 G5

Install Date: 29-Apr-1976
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Distance (ft.)Site Database(s) **EPA ID Number** 

"PHILLIPS OLDSMOBILE, INC" (Continued)

**EDR ID Number** 

U003690271

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1 1000 Tank Capacity: Tank Contents: OTHER

**REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5008876 Own Id: 35645 Tank Number: R1

Install Date: 29-Apr-1970 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5008876 35645 Own Id: Tank Number: R1

29-Apr-1970 Install Date: Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003690271

## "PHILLIPS OLDSMOBILE, INC" (Continued)

Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 R1

 Install Date:
 29-Apr-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: R2
Tank Capacity: 550
Tank Contents: OTHER

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 R2

Install Date: 29-Apr-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

Distance (ft.)Site Database(s) EPA ID Number

"PHILLIPS OLDSMOBILE, INC" (Continued)

\_\_\_\_

**EDR ID Number** 

U003690271

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 R2

Install Date: 29-Apr-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Ν

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 R2

 Install Pate:
 20 Apr 10

 Install Date:
 29-Apr-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

"PHILLIPS OLDSMOBILE, INC" (Continued)

U003690271

**EDR ID Number** 

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 R3

Install Date: 29-Apr-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 R3

Install Date: 29-Apr-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N

Distance (ft.)Site Database(s) **EPA ID Number** 

"PHILLIPS OLDSMOBILE, INC" (Continued)

U003690271

**EDR ID Number** 

Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5008876 Own Id: 35645 Tank Number: R3

Install Date: 29-Apr-1970 Tank Status: **REM FROM GRD** UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4 Tank Capacity: 6000 **GASOLINE** Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Materials: Other

Tank Type: UST 5008876 Fac Id: Own Id: 35645 Tank Number: R4

Install Date: 29-Apr-1970 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Distance (ft.)Site Database(s) EPA ID Number

## "PHILLIPS OLDSMOBILE, INC" (Continued)

U003690271

**EDR ID Number** 

Release: Tank Type: UST 5008876 Fac Id: Own Id: 35645 Tank Number: R4 Install Date: 29-Apr-1970 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008876

 Own Id:
 35645

 Tank Number:
 R4

 Install Date:
 29-Apr-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

2 KRISPY KREME DOUGHNUT CORP 4901 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 UST U003691549 N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5017310

 CEDS Facility ID:
 200000065823

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5017310 Owner Id: 31687

Owner Name: KRISPY KREME DOUGHNUT CORP

Owner Address: 1814 IVY AVE
Owner Address2: Not reported

Owner City, State, Zip: WINSTON-SALEM, NC 27105

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5017310

 Own Id:
 31687

 Tank Number:
 1

Install Date: 08-May-1974
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5017310

 Own Id:
 31687

 Tank Number:
 1

Install Date: 08-May-1974
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

on EDR ID Number

Database(s) EPA ID Number

## KRISPY KREME DOUGHNUT CORP (Continued)

U003691549

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017310

 Own Id:
 31687

 Tank Number:
 1

Install Date: 08-May-1974
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 2 SHELL OIL CO 4500 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

RCRA-SQG:

Date form received by agency: 09/14/1993
Facility name: SHELL OIL CO

Facility address: 4500 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

EPA ID: VA0000022434 Mailing address: PO BOX 2099

HOUSTON, TX 772522099

Contact: SONDRA BIENVENU

Contact address: PO BOX 2099

RCRA-SQG 1000877799 FINDS VA0000022434

Distance (ft.)Site Database(s) EPA ID Number

SHELL OIL CO (Continued)

1000877799

**EDR ID Number** 

HOUSTON, TX 772522099

Contact country: US

Contact telephone: (713) 241-2258 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MOTIVA ENTERPRISES LLC

Owner/operator address: PO BOX 4540

HOUSTON, TX 77210

Owner/operator country: Not reported

Owner/operator telephone: (713) 241-2258 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

Distance (ft.)Site Database(s) EPA ID Number

SHELL OIL CO (Continued)

1000877799

**EDR ID Number** 

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005212741

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

2 TIRE KINGDOM INC. # 416 300 CONSTITUTION DRIVE VIRGINIA BEACH, VA 23462 FINDS 1000459774 RCRA-CESQG VAD988188868

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005239857

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Mailing address:

Date form received by agency: 02/23/2004

Facility name: TIRE KINGDOM INC. # 416
Facility address: 300 CONSTITUTION DRIVE
VIRGINIA BEACH, VA 23462

EPA ID: VAD988188868

DONALD ROSS ROAD JUNO BEACH, FL 33408

Contact: DAVE ZOLNOWSKI

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (561) 383-3000

Telephone ext.: 2424 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any

#### MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

## TIRE KINGDOM INC. # 416 (Continued)

1000459774

**EDR ID Number** 

time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: BV ASSOC-EDWARD HARRINGTON
Owner/operator address: SUMMIT GREEN BLVD SUITE 2
GREENSBORO, NC 27408

Owner/operator country: Not reported
Owner/operator telephone: (919) 275-8565
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: TIRE KINGDOM INC.

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/01/2003
Owner/Op end date: Not reported

Owner/operator name: TIRE KINGDOM INC.
Owner/operator address: DONALD ROSS ROAD
JUNO BEACH, FL 33408

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/01/2003 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Unknown On-site burner exemption: Furnace exemption: Unknown Used oil fuel burner: No

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number
Distance

TIRE KINGDOM INC. # 416 (Continued)

1000459774

**EPA ID Number** 

Database(s)

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

No

Used oil transporter:

No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 12/05/1990

Facility name: TIRE KINGDOM INC. # 416
Site name: MERCHANTS TIRE & AUTO #05004

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

2 PHILLIPS OLDS INC 4949 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 RCRA-SQG 1000289208 FINDS VAD023849235

RCRA-SQG:

Date form received by agency: 10/28/1986

Facility name: PHILLIPS OLDS INC

Facility address: 4949 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAD023849235 Contact: BILL ALLEN

Contact address: 4949 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 499-3771 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

**EDR ID Number** 

## **PHILLIPS OLDS INC (Continued)**

1000289208

**EPA ID Number** 

Database(s)

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: **OPERNAME** Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

PHILLIPS, TENCH H JR Owner/operator name: Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Not reported

Not reported

Owner/operator country: Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

D000 Waste code: Waste name: Not Defined

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN

irection EDR ID Number

#### PHILLIPS OLDS INC (Continued)

1000289208

**EPA ID Number** 

Database(s)

OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F004

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC

ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General Date violation determined: 01/22/1987

Date achieved compliance: 06/30/1988 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/05/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 01/22/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/30/1988 Evaluation lead agency: State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005220821

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Distance (ft.)Site Database(s) **EPA ID Number** 

2 **REN CORP** UST U003691935 **4941 VIRGINIA BEACH BLVD** N/A

UST:

Facility:

VIRGINIA BEACH, VA 23462

Facility Id: 5020707 200000066755 CEDS Facility ID: Facility Type: COMMERCIAL

UST:

Facility Id: 5020707 Owner Id: 28501 Owner Name: **REN CORP** 

Owner Address: 4941 VA. BEACH BLVD. Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

**UST Status:** Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1 2000 Tank Capacity: Tank Contents: **USED OIL** 

**PERM OUT OF USE** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5020707 Own Id: 28501 Tank Number: 1

Install Date: 26-Apr-1971 Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5020707 Own Id: 28501 Tank Number:

Install Date: 26-Apr-1971 PERM OUT OF USE Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

REN CORP (Continued) U003691935

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020707

 Own Id:
 28501

 Tank Number:
 1

Install Date: 26-Apr-1971
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 500

 Tank Contents:
 UNKNOWN

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020707

 Own Id:
 28501

 Tank Number:
 2

Install Date: 26-Apr-1971
Tank Status: 26-Apr GRD

**EDR ID Number** 

ection EDR ID Number

Database(s) EPA ID Number

# REN CORP (Continued) U003691935

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5020707

 Own Id:
 28501

 Tank Number:
 2

Install Date: 26-Apr-1971
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020707

 Own Id:
 28501

 Tank Number:
 2

 Install Date:
 26-Apr-1971

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

REN CORP (Continued) U003691935

Database(s)

**EPA ID Number** 

1004790919

VAD988228425

FINDS

RCRA-CESQG

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

2 SEARS ROEBUCK & CO

# 4588 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005255909

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 07/27/1993

Facility name: SEARS ROEBUCK & CO Facility address: 4588 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAD988228425 Contact: REBECCA AYERS

Contact address: 4588 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 473-1200 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

rection EDR ID Number

1004790919

**EPA ID Number** 

Database(s)

Owner/Operator Summary:

SEARS ROEBUCK & CO (Continued)

Owner/operator name: SEARS ROEBUCK & CO
Owner/operator address: 4588 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 23462

Owner/operator country: Not reported Owner/operator telephone: (804) 473-1200

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: Nο Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Violation Status: No violations found

Distance (ft.)Site Database(s) EPA ID Number

2 SEARS ROEBUCK & CO UST U003691636 4588 VIRGINIA BEACH BOULEVARD N/A

UST:

VIRGINIA BEACH, VA 23462

Facility:

 Facility Id:
 5018567

 CEDS Facility ID:
 200000087561

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5018567 Owner Id: 33295

Owner Name: SEARS ROEBUCK & COMPANY

Owner Address: 3333 BEVERLY ROAD

Owner Address2: Not reported

Owner City, State, Zip: HOFFMAN ESTATES, IL 60179

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 550
Tank Contents: USED OIL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018567

 Own Id:
 33295

 Tank Number:
 R1

Install Date: 01-May-1965
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5018567

 Own Id:
 33295

 Tank Number:
 R1

Install Date: 01-May-1965
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

irection EDR ID Number istance

Database(s) EPA ID Number

U003691636

## SEARS ROEBUCK & CO (Continued)

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018567

 Own Id:
 33295

 Tank Number:
 R1

 Install Date:
 01-May-1965

 Tank Status:
 REM FROM GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 2 SEARS ROEBUCK & COMPANY 4588 VIRGINIA BE 4588 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23462

LUST:

Region: TD
Region Code: TRO
Facility ID: 200000087561
Facility Status: Closed
Completed Date: 13-Dec-1993
Pollution Complaint Num: 19941289
Fed Pagulated Tools: Yea

Fed Regulated Tank: Yes
Phase Code: RR

Event Desc: Release Reported

LUST S105985518 N/A

## MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

## SEARS ROEBUCK & COMPANY 4588 VIRGINIA BE (Continued)

S105985518

S105462074

N/A

LUST

**LTANKS** 

**EDR ID Number** 

Comments: CASE CLOSED-SUBMIT NOTIF. FORM TO HQ ALREADY!STAINED SOILS FOUND DURING UST

REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000087561

Facility Status: Closed

Completed Date: 12-Aug-1994

Pollution Complaint Num: 19941289

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-SUBMIT NOTIF. FORM TO HQ ALREADY!STAINED SOILS FOUND DURING UST

REMOVAL.

CAPTAIN JOHNS SEAFOOD

CAPTAIN JOHNS SEAFOOD 4616 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

LUST:

2

Region: TD Region Code: TRO

Facility ID: 200000064405

Facility Status: Closed

Completed Date: 16-May-2002

Pollution Complaint Num: 20025091

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported
Comments: Release reportedCase Closed

Region: TD Region Code: TRO

Facility ID: 200000064405

Facility Status: Closed

Completed Date: 31-Jul-2002

Pollution Complaint Num: 20025091

Fed Regulated Tank: No

Phase Code: CLOSURE Event Desc: Case Closure

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase Closed

LTANKS:

 CEDS Facility Id:
 200000064405

 Case Status:
 Closed

 Pollution Complaint #:
 20025091

 Reported:
 16-May-2002

Map ID Direction **EDR ID Number** Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

2 **EXXON #27294** LUST U003690450 **4600 VIRGINIA BEACH BLVD** UST N/A **VIRGINIA BEACH, VA 23462** 

LUST:

TD Region: TRO Region Code:

200000065067 Facility ID: Facility Status: Closed Completed Date: 26-Aug-1997 Pollution Complaint Num: 19982227 Fed Regulated Tank: Yes RR Phase Code:

**Event Desc:** Release Reported

CONTAM NOTED DURING CONSTRUCTION ACTIVITIES.CASE CLOSED.FREE PRODUCT IN Comments:

MONITORING WELLS.BASED ON INFO PROVIDED BY CONSULTANT, CASE CLOSED.

Region: TD Region Code: TRO

200000065067 Facility ID: **Facility Status:** Closed 09-Sep-1997 Completed Date: Pollution Complaint Num: 19982227 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Desc:** Case Closure Date - Letter Sent

CONTAM NOTED DURING CONSTRUCTION ACTIVITIES.CASE CLOSED.FREE PRODUCT IN Comments:

MONITORING WELLS.BASED ON INFO PROVIDED BY CONSULTANT, CASE CLOSED.

Region: TD Region Code: TRO

200000065067 Facility ID: Facility Status: Closed Completed Date: 30-May-1990 Pollution Complaint Num: 19901698 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

CONTAM NOTED DURING CONSTRUCTION ACTIVITIES.CASE CLOSED.FREE PRODUCT IN Comments:

MONITORING WELLS.BASED ON INFO PROVIDED BY CONSULTANT, CASE CLOSED.

Region: TD TRO Region Code:

Facility ID: 200000065067 Facility Status: Closed Completed Date: 25-Aug-1994 Pollution Complaint Num: 19901698 Fed Regulated Tank: Yes Phase Code: CLOSURE

**Event Desc:** Case Closure Date - Letter Sent

CONTAM NOTED DURING CONSTRUCTION ACTIVITIES.CASE CLOSED.FREE PRODUCT IN Comments:

MONITORING WELLS.BASED ON INFO PROVIDED BY CONSULTANT, CASE CLOSED.

UST:

Facility:

Facility Id: 5009930 CEDS Facility ID: 200000065067 Facility Type: **GAS STATION** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON #27294 (Continued) U003690450

UST:

Facility Id: 5009930 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087

Owner City, State, Zip: Greensboro, NC 27420

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 1

Install Date: 01-Aug-1986
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 1

Install Date: 01-Aug-1986
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON #27294 (Continued) U003690450

Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 1

 Install Date:
 01-Aug-1986

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 2

Install Date: 01-Aug-1986

Tank Status:

CURR IN USE
Tank Materials: Bare Steel

N

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003690450

#### EXXON #27294 (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 2

Install Date: 01-Aug-1986
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 2

Install Date: 01-Aug-1986
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

EXXON #27294 (Continued) U003690450

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 3

Install Date: 01-Aug-1986
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 3

Install Date: 01-Aug-1986
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON #27294 (Continued) U003690450

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 3

Install Date: 01-Aug-1986
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R4

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 R4

Install Date: 01-Aug-1986
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

**EDR ID Number** 

ection EDR ID Number

Database(s) EPA ID Number

#### EXXON #27294 (Continued)

U003690450

```
Release:
                                                 UST
  Tank Type:
                                                 5009930
  Fac Id:
  Own Id:
                                                 40064
  Tank Number:
                                                 R4
  Install Date:
                                                 01-Aug-1986
                                                 REM FROM GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
                                                 Ν
  Tank Release Detection: Inventory
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
                                                 Ν
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Ν
  Pipe Release Detection: Line Tightness
                                                 Ν
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
```

Pipe Release Detection: Other Method N
Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009930

 Own Id:
 40064

 Tank Number:
 R4

Install Date: 01-Aug-1986
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

2 EXXON S/S #2-7294 LTANKS S105988086 4600 VIRGINIA BEACH BLVD N/A

VIRGINIA BEACH, VA 23462

LTANKS:

 CEDS Facility Id:
 200000065067

 Case Status:
 Closed

 Pollution Complaint #:
 19901698

 Reported:
 30-May-1990

2 EDDYS ANTIQUE UST U003692471 N/A

VIRGINIA BEACH, VA 23451

UST:

Facility:

Facility Id: 5024294
CEDS Facility ID: 20000064945
Facility Type: COMMERCIAL

UST:

Facility Id: 5024294 Owner Id: 31162

Owner Name: L&S Virginia General Partnership

Owner Address: 700 Oriole Dr Apt 623

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23541

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5024294

 Own Id:
 31162

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

**EDDYS ANTIQUE (Continued)** 

U003692471

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5024294

 Own Id:
 31162

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5024294

 Own Id:
 31162

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 4000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

EDDYS ANTIQUE (Continued) U003692471

Ν

Ν

**Tank Status: REM FROM GRD** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5024294 Own Id: 31162 Tank Number: R2 Install Date: Not reported Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Unknown Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5024294

 Own Id:
 31162

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

**EDR ID Number** 

rection EDR ID Number

EDDYS ANTIQUE (Continued)

U003692471

**EPA ID Number** 

Database(s)

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5024294

 Own Id:
 31162

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

2 WESTERN AUTO SUPPLY COMPANY 4830 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 U003692243 N/A

UST

UST:

Facility:

 Facility Id:
 5022885

 CEDS Facility ID:
 20000099001

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5022885 Owner Id: 27149

Owner Name: Western Auto Supply Company

Owner Address: 2107 Grand Ave
Owner Address2: Not reported

Owner City, State, Zip: Kansas City, MO 64108

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 500
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022885

 Own Id:
 27149

 Tank Number:
 R1

Install Date: 14-Aug-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003692243

### **WESTERN AUTO SUPPLY COMPANY (Continued)**

Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5022885

 Own Id:
 27149

 Tank Number:
 R1

Install Date: 14-Aug-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note

Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022885

 Own Id:
 27149

 Tank Number:
 R1

 Install Date:
 14-Aug-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

# WESTERN AUTO SUPPLY COMPANY (Continued)

U003692243

**EDR ID Number** 

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

- FUOLID

2 EUCLID 246 JERSEY AVE VIRGINIA BEACH, VA 23462 LUST U003690021 UST N/A LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 200000195415

Facility Status: Closed
Completed Date: 03-May-2000
Pollution Complaint Num: 20005214
Fed Regulated Tank: Yes
Phase Code: RR

Event Desc: Release Reported

Comments: Case closedRelease reportedCase Closed

Region: TD Region Code: TRO

Facility ID: 200000195415

Facility Status: Closed

Completed Date: 07-Sep-2000

Pollution Complaint Num: 20005214

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent Comments: Case closedRelease reportedCase Closed

 Region:
 TD

 Region Code:
 TRO

 Facility ID:
 200000195415

Facility Status:ClosedCompleted Date:21-Nov-2002Pollution Complaint Num: 20035001Fed Regulated Tank:YesPhase Code:CLOSURE

Event Desc: Case Closure Date - Letter Sent Comments: Case closedRelease reportedCase Closed

Region: TD Region Code: TRO

Facility ID: 200000195415

Facility Status: Closed
Completed Date: 05-Jun-2002
Pollution Complaint Num: 20035001
Fed Regulated Tank: Yes
Phase Code: RR

Event Desc: Release Reported

Comments: Case closedRelease reportedCase Closed

Database(s) **EPA ID Number** 

**EUCLID** (Continued) U003690021

UST:

Facility:

Facility Id: 5007077 CEDS Facility ID: 200000195415 Facility Type: **GAS STATION** 

UST:

Facility Id: 5007077 Owner Id: 39662

Owner Name: Sentry Petroleum Inc Owner Address: 1426 Holland Rd Owner Address2: Not reported Suffolk, VA 23439 Owner City, State, Zip:

**UST Status:** N/A **AST Status:** N/A

Facility Id: 5007077 Owner Id: 34357

Owner Name: Angus I. Hines Inc Owner Address: PO Box 1080

Owner Address2: "1426 Holland Road Suffolk, 23434"

Owner City, State, Zip: Suffolk, VA 23439

**UST Status:** N/A **AST Status:** N/A

Facility Id: 5007077 Owner Id: 33686

Owner Name: Parker Oil Company Inc Owner Address: 1428 W Danville St Owner Address2: Not reported Owner City, State, Zip: South Hill, VA 23970

Reg **UST Status: AST Status:** N/A

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 6000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5007077 Own Id: 33686 1

Tank Number:

24-Apr-1978 Install Date: Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν **EDR ID Number** 

Direction EDR ID Number
Distance

**EPA ID Number** 

Database(s)

# EUCLID (Continued) U003690021

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Impressed Current System Steel

#### Release:

 Tank Type:
 UST

 Fac Id:
 5007077

 Own Id:
 33686

 Tank Number:
 1

Install Date: 24-Apr-1978
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007077

 Own Id:
 33686

 Tank Number:
 1

Install Date:24-Apr-1978Tank Status:CURR IN USEPipe Type:PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance
Distance (ft.)Site Database(s) EPA ID Number

EUCLID (Continued) U003690021

 Tank Number:
 2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007077

 Own Id:
 33686

 Tank Number:
 2

Install Date: 24-Apr-1978
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Impressed Current System Steel

Release:

 Tank Type:
 UST

 Fac Id:
 5007077

 Own Id:
 33686

 Tank Number:
 2

Install Date: 24-Apr-1978
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EUCLID (Continued) U003690021

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007077

 Own Id:
 33686

 Tank Number:
 2

Install Date: 24-Apr-1978
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Tank Number: 3
Tank Capacity: 10000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007077

 Own Id:
 33686

 Tank Number:
 3

Install Date: 24-Apr-1978
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Impressed Current System Steel

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

EUCLID (Continued) U003690021

Release: Tank Type: UST 5007077 Fac Id: Own Id: 33686 Tank Number: 24-Apr-1978 Install Date: **CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Overfill Automatic Shutoff Pipe Release Detection: Other Note Pipe Material: Tank Type: UST 5007077 Fac Id: Own Id: 33686 Tank Number: 3 Install Date: 24-Apr-1978 **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other Pipe Materials: Other Note Impressed Current System Steel Tank Number: Tank Capacity: 10000

**GASOLINE** 

Tank Contents:

**Tank Status:** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**EUCLID** (Continued) U003690021 **CURR IN USE** 

```
Tank Type:
                                                 UST
Tank Material:
  Tank Type:
                                                  UST
  Fac Id:
                                                 5007077
                                                 33686
  Own Id:
  Tank Number:
                                                 24-Apr-1978
  Install Date:
  Tank Status:
                                                  CURR IN USE
  Tank Materials: Bare Steel
  Tank Materials: Cath Protect Steel
                                                  Υ
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Ν
  Tank Materials: Concrete
                                                  Ν
  Tank Materials: Composite
                                                 Ν
  Tank Materials: Double Walled
                                                 Ν
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                  Ν
  Tank Materials: Repaired
                                                 Ν
                                                 Ν
  Tank Materials: Unknown
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Impressed Current System Steel
Release:
  Tank Type:
                                                  UST
  Fac Id:
                                                  5007077
  Own Id:
                                                  33686
  Tank Number:
                                                  4
                                                 24-Apr-1978
  Install Date:
  Tank Status:
                                                 CURR IN USE
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
                                                 Υ
  Tank Release Detection: Autogauge
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                  Υ
  Tank Release Detection: Overfill Install
                                                  Υ
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
```

Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Overfill Automatic Shutoff

Ν

Υ Ν

Ν

Ν

Ν

Not reported

Not reported

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater

Pipe Release Det: Interior Double Walled

Pipe Release Det: Int Secondary Containment

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness **EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**EUCLID** (Continued) U003690021

Pipe Material:

UST Tank Type: Fac Id: 5007077 Own Id: 33686 Tank Number:

24-Apr-1978 Install Date: Tank Status: **PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note

LTANKS:

CEDS Facility Id: 200000195415 Case Status: Closed Pollution Complaint #: 20005214 Reported: 03-May-2000

CEDS Facility Id: Case Status: Closed Pollution Complaint #: 20035001 Reported: 05-Jun-2002

2 FIRESTONE SERVICE CENTER **4834 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23462** 

UST:

Facility:

5005205 Facility Id: CEDS Facility ID: 200000091060 UNKNOWN Facility Type:

UST:

Facility Id: 5005205 Owner Id: 37925

STOKES ASSOCIATES Owner Name: Owner Address: 5334 EDGEWATER DRIVE

Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23518

**UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 550 **USED OIL** Tank Contents:

TC02526786.1r Page 275 of 1076

**EDR ID Number** 

**CURR IN USE** 

Ν

Impressed Current System Steel

200000195415

UST U003689713 N/A

Distance (ft.)Site Database(s) EPA ID Number

FIRESTONE SERVICE CENTER (Continued)

**EDR ID Number** 

U003689713

Tank Status: REM FROM GRD
Tank Type: UST

Tank Material:
Tank Type: UST

Fac Id: 5005205
Own Id: 37925
Tank Number: 1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005205

 Own Id:
 37925

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

virection EDR ID Number

FIRESTONE SERVICE CENTER (Continued)

U003689713

**EPA ID Number** 

Database(s)

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005205

 Own Id:
 37925

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD

Pipe Type: GRAVITY

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

2 FIRESTONE TIRE & SERVICE CENTER 4834 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 RCRA-SQG 1000581498 FINDS VAD988202321

RCRA-SQG:

Date form received by agency: 07/02/1991

Facility name: FIRESTONE TIRE & SERVICE CENTER

Facility address: 4834 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAD988202321 Contact: WILLIAM THOMAS

Contact address: 4834 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 276-3131 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: STOKES ASSOC VA LTD PARTNERSHIP

Owner/operator address: 5334 EDGEWATER DR

NORFOLK, VA 23508

Owner/operator country: Not reported
Owner/operator telephone: (216) 379-7000
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME

rection EDR ID Number

# FIRESTONE TIRE & SERVICE CENTER (Continued)

1000581498

**EPA ID Number** 

Database(s)

Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Operator
Operator
Not reported
Operator
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005246661

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Distance (ft.)Site Database(s) EPA ID Number

2 HERITAGE TRANSMISSION 4900 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 UST U003691239 N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5014924

 CEDS Facility ID:
 200000065503

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5014924 Owner Id: 30054

Owner Name: ARAGONA VILLAGE SHPPNG CTR ASSC
Owner Address: 281 INDEPENDENCE BLVD SUITE 62

Yes

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated:

Tank Number: R1

Tank Capacity: Not reported Tank Contents: GASOLINE Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R1

Install Date: 08-May-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R1

Install Date: 08-May-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

**HERITAGE TRANSMISSION (Continued)** 

**EDR ID Number** 

U003691239

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R1

 Install Date:
 08-May-1966

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2

Tank Capacity: Not reported GASOLINE Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R2

Install Date: 08-May-1966
Tank Status: REM FROM GRD

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003691239

### **HERITAGE TRANSMISSION (Continued)**

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown Ν Tank Materials: Other Ν Not reported

Tank Materials: Other Note

#### Release:

Tank Type: UST Fac Id: 5014924 Own Id: 30054 Tank Number: R2

08-May-1966 Install Date: **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

Tank Type: UST Fac Id: 5014924 30054 Own Id: Tank Number:

08-May-1966 Install Date: **REM FROM GRD** Tank Status: **UNKNOWN** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ

rection EDR ID Number

Database(s) EPA ID Number

U003691239

### **HERITAGE TRANSMISSION (Continued)**

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3

Tank Capacity:
Not reported
Tank Contents:
GASOLINE
Tank Status:
REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R3

Install Date: 08-May-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5014924
Own Id: 30054
Tank Number: R3

Install Date: 08-May-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

**HERITAGE TRANSMISSION (Continued)** 

\_\_\_\_\_

**EDR ID Number** 

U003691239

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R3

 Install Date:
 08-May-1966

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R4

Tank Capacity:

Tank Contents:

Tank Status:

Not reported
GASOLINE
REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R4

Install Date: 08-May-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**EDR ID Number** 

U003691239

# **HERITAGE TRANSMISSION (Continued)**

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R4

Install Date: 08-May-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R4

Install Date: 08-May-1966
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

Not reported

# **HERITAGE TRANSMISSION (Continued)**

Pipe Materials: Other Note

U003691239

**EDR ID Number** 

Tank Number: R5

Tank Capacity: Not reported GASOLINE Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R5

Install Date: 08-May-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5014924
Own Id: 30054
Tank Number: R5

Install Date: 08-May-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Ν

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N Pipe Release Detection: Stat Invent Recon N

Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

# **HERITAGE TRANSMISSION (Continued)**

U003691239

**EDR ID Number** 

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014924

 Own Id:
 30054

 Tank Number:
 R5

Install Date: 08-May-1966
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

2 SUNOCO SERVICE STATION 4960 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23455 FINDS 1000329903 RCRA-NonGen VAD000793265

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005217719

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 08/18/1980

Facility name: SUNOCO SERVICE STATION Facility address: 4960 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23455

EPA ID: VAD000793265 Contact: DON GRAY

Contact address: 4960 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23455

Contact country: US

Contact telephone: (301) 341-0100 Contact email: Not reported

EPA Region: 03

Distance

# SUNOCO SERVICE STATION (Continued)

1000329903

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SUN OIL CO OF PA Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Off-site waste receiver: Commercial status unknown

No No

Hazardous Waste Summary:

Used oil transfer facility:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

Distance (ft.)Site Database(s) EPA ID Number

2 ARAGONA U-HAUL 825-51 4950 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 UST U003690792 N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5011482

 CEDS Facility ID:
 20000099684

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5011482 Owner Id: 26710

Owner Name: AMERCO REAL ESTATE COMPANY

Owner Address: "2721 NORTH CENTRAL AVENUE, SUITE 700"

Yes

Owner Address2:

Owner City, State, Zip:

UST Status:

AST Status:

Not reported

Not reported

Not reported

Federally Regulated:

Tank Number: R1
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R1

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R1

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

Ν

# ARAGONA U-HAUL 825-51 (Continued)

U003690792

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Int Double Walled
Tank Release Detection: Other Method
N
Tank Release Detection: Other Note
Not reported

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Not reported
N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R1

 Install Date:
 01-Jan-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel N Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R2

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003690792

# ARAGONA U-HAUL 825-51 (Continued)

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R2

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R2

 Install Date:
 01-Jan-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

Distance (ft.)Site Database(s) EPA ID Number

ARAGONA U-HAUL 825-51 (Continued)

**EDR ID Number** 

U003690792

Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R3

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5011482
Own Id: 26710
Tank Number: R3

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

U003690792

**EDR ID Number** 

# ARAGONA U-HAUL 825-51 (Continued)

Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R3

 Install Date:
 01-Jan-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R4

 Tank Capacity:
 1000

 Tank Contents:
 KEROSENE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R4

Install Date: 01-Jan-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

ection EDR ID Number

Database(s) EPA ID Number

U003690792

# ARAGONA U-HAUL 825-51 (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R4

Install Date: 01-Jan-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R4

 Install Date:
 01-Jan-1976

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

### ARAGONA U-HAUL 825-51 (Continued)

U003690792

**EDR ID Number** 

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 550
Tank Contents: UNKNOWN
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R5

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R5

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method
Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N

EDR ID Number

Database(s) EPA ID Number

# ARAGONA U-HAUL 825-51 (Continued)

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011482

 Own Id:
 26710

 Tank Number:
 R5

Install Date: 01-Jan-1985
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 2 PARR INTERNATIONAL AUTO 4960 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

UST:

Facility:

Facility Id: 5018259
CEDS Facility ID: 20000066490
Facility Type: AUTO DEALER

UST:

Facility Id: 5018259 Owner Id: 37518

Owner Name: PARR INTERNATIONAL AUTO
Owner Address: 4960 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018259

U003690792

UST U003691619

N/A

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Distance (ft.)Site Database(s) EPA ID Number

PARR INTERNATIONAL AUTO (Continued)

U003691619

**EDR ID Number** 

 Own Id:
 37518

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R1

Install Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

PARR INTERNATIONAL AUTO (Continued)

**EDR ID Number** 

U003691619

Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance (ft.)Site Database(s) EPA ID Number

PARR INTERNATIONAL AUTO (Continued)

**EDR ID Number** 

U003691619

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: R3
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R3

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

EDR ID Number

Database(s) EPA ID Number

U003691619

# PARR INTERNATIONAL AUTO (Continued)

Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R3

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R3

 Install Date:
 Not report

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

PARR INTERNATIONAL AUTO (Continued)

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number:R4Tank Capacity:5500Tank Contents:DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R4

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R4

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

**EDR ID Number** 

U003691619

irection EDR ID Number istance

Database(s) EPA ID Number

#### PARR INTERNATIONAL AUTO (Continued)

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018259

 Own Id:
 37518

 Tank Number:
 R4

Install Date:

Tank Status:

Pipe Type:

NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 2 CONTINENTAL IMPORTS 4972 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

UST:

Facility:

 Facility Id:
 5000664

 CEDS Facility ID:
 20000090895

 Facility Type:
 AUTO DEALER

UST:

 Facility Id:
 5000664

 Owner Id:
 32558

 Owner Name:
 "SPOKES, INC"

Owner Address: 4972 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Reg

AST Status: Not reported

Facility Id: 5000664 Owner Id: 34890

Owner Name: Pennzoil Product Company

Owner Address: 1721 Arlington Rd
Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23220

U003691619

U003983098

N/A

UST

**AST** 

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Distance (ft.)Site Database(s) EPA ID Number

U003983098

**EDR ID Number** 

# **CONTINENTAL IMPORTS (Continued)**

UST Status: Not reported AST Status: Reg

Federally Regulated: Yes

Tank Number: G1
Tank Capacity: 750
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000664

 Own Id:
 32558

 Tank Number:
 G1

Install Date: 01-Jan-1972 Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5000664

 Own Id:
 32558

 Tank Number:
 G1

Install Date: 01-Jan-1972
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N

Distance (ft.)Site Database(s) EPA ID Number

**CONTINENTAL IMPORTS (Continued)** 

\_\_\_\_\_

**EDR ID Number** 

U003983098

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000664

 Own Id:
 32558

 Tank Number:
 G1

 Install Pater
 94 Jan 40

Install Date: 01-Jan-1972
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number:G2Tank Capacity:300Tank Contents:USED OILTank Status:CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000664

 Own Id:
 32558

 Tank Number:
 G2

Install Date: 01-Jan-1972
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

#### **CONTINENTAL IMPORTS (Continued)**

U003983098

#### Release:

UST Tank Type: 5000664 Fac Id: Own Id: 32558 Tank Number: G2

01-Jan-1972 Install Date: CLS IN GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν

Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

# Pipe Material:

Tank Type: UST 5000664 Fac Id: Own Id: 32558 Tank Number: G2

Install Date: 01-Jan-1972 Tank Status: CLS IN GRD Pipe Type: **GRAVITY** 

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### AST:

Facility ID: 5000664 Tank Number: 1131 Fed Regulated: No

Distance (ft.)Site Database(s) EPA ID Number

# **CONTINENTAL IMPORTS (Continued)**

U003983098

**EDR ID Number** 

Tank Capacity: 826
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: AST

CEDS Facility ID: 20000090895
Facility Address 2: Not reported
Facility Type: AUTO DEALER

AST:

Facility Id: 5000664 Owner Id: 32558

Owner Name: "SPOKES, INC"

Owner Address: 4972 VIRGINIA BEACH BLVD

Owner Address2: Not reported
Owner City: VIRGINIA BEACH

Owner State: VA
Owner Zip: 23462
Ust Status: Reg
Ast Status: Not reported

Facility Id: 5000664 Owner Id: 34890

Owner Name: Pennzoil Product Company

Owner Address: 1721 Arlington Rd
Owner Address2: Not reported
Owner City: Richmond
Owner State: VA
Owner Zip: 23220
Ust Status: Not reported

Ast Status: Reg

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000664

 Own Id:
 34890

 Tank Number:
 1131

 Install Date:
 Not reported

 Tank Status:
 CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Υ Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
N
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other

Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

CONTINENTAL IMPORTS (Continued)

**EDR ID Number** 

U003983098

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Υ Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000664

 Own Id:
 34890

 Tank Number:
 1131

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown Y
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Ν Tank Roof: Dbldeck Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan N Tank Roof: Other

Tank Roof: Other Note NOT APPLICABLE - SKID TANK

Tank Material:

Tank Type: AST
Fac Id: 5000664
Own Id: 34890
Tank Number: 1131
Install Date: Not reported
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Ν Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

#### 2 **CYCLE WORLD 4972 VIRGINIA BEACH BLVD** VIRGINIA BEACH, VA 23462

TD Region: Region Code: TRO

Facility ID: 200000090895 Closed Facility Status: Completed Date: 26-Sep-2005 Pollution Complaint Num: 20065051 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported Comments: Case closedRelease reported

Region: TD TRO Region Code:

Facility ID: 200000090895 **Facility Status:** Closed Completed Date: 19-May-2006 Pollution Complaint Num: 20065051 Fed Regulated Tank: Yes Phase Code: CLOSURE

**Event Desc:** Case Closure Date - Letter Sent

Comments: Case closedRelease reported

LTANKS:

200000090895 CEDS Facility Id: **Case Status:** Closed Pollution Complaint #: 20065051 26-Sep-2005 Reported:

**VIRGINIA BEACH CITY - INDEPENDENCE BOULE** 2 209 INDEPENDENCE BLVD VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: **TRO** 

200000064593 Facility ID: **Facility Status:** Closed Completed Date: 05-Jul-1990 Pollution Complaint Num: 19910017 Fed Regulated Tank: No Phase Code: RR

**Event Desc:** Release Reported

CASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT FOUND DURING UST REMOVAL. Comments:

TD Region: Region Code: TRO

Facility ID: 200000064593 **Facility Status:** Closed Completed Date: 22-Nov-1991 Pollution Complaint Num: 19910017 Fed Regulated Tank: No Phase Code:

**Event Desc:** Case Closure Date - Letter Sent

CASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT FOUND DURING UST REMOVAL. Comments:

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LUST 1001845755

N/A

LUST S107472309

**LTANKS** 

N/A

LUST:

Distance (ft.)Site Database(s) **EPA ID Number** 

2 **CITY OF VIRGINIA BEACH** 209 INDEPENDENCE BLVD VIRGINIA BEACH, VA 23462

UST U003983029 **LTANKS** N/A

**EDR ID Number** 

UST:

Facility:

Facility Id: 5025015 CEDS Facility ID: 200000064593 Facility Type: LOCAL

UST:

Facility Id: 5025015 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd Owner Address2: Not reported

Virginia Beach, VA 23456 Owner City, State, Zip:

**UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number:

Tank Capacity: Not reported Tank Contents: **UNKNOWN** 

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5025015 Own Id: 37139 Tank Number: 1

Install Date: Not reported Tank Status:

PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired Ν Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5025015 Own Id: 37139 Tank Number:

Install Date: Not reported PERM OUT OF USE Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν

Distance (ft.)Site Database(s) EPA ID Number

CITY OF VIRGINIA BEACH (Continued)

U003983029

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025015

 Own Id:
 37139

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000064593

Case Status: Closed

Pollution Complaint #: 19910017

Reported: 05-Jul-1990

# MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# 2 CONTINENTAL IMPORTS 4980 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

RCRA-SQG 1000412500 FINDS VAD981743446

**EDR ID Number** 

#### RCRA-SQG:

Date form received by agency: 11/06/1986

Facility name: CONTINENTAL IMPORTS
Facility address: 4980 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAD981743446
Contact: BILL PHILLIPS

Contact address: 4980 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 497-4864 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: GREER, D R Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Operator

Not reported

Not reported

Not reported

# Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Unknown Furnace exemption: Used oil fuel burner: No Used oil processor: No User oil refiner: No

#### MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### **CONTINENTAL IMPORTS (Continued)**

Distance

1000412500

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D00

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F004

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC

ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - VHWMR 6.4.E.4.e Area of violation: Generators - General

Date violation determined: 02/23/1994
Date achieved compliance: 03/08/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/23/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.2.F.1.d. Area of violation: Generators - General

Date violation determined: 02/23/1994
Date achieved compliance: 03/08/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

EDR ID Number

Database(s) EPA ID Number

#### **CONTINENTAL IMPORTS (Continued)**

1000412500

Enforcement action date: 02/23/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 5.C.1.a
Area of violation: Generators - General

Date violation determined: 02/23/1994
Date achieved compliance: 03/08/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/23/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 02/23/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/08/1994 Evaluation lead agency: State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005231891

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

# 2 PHILLIPS VOLVO VIRGINIA BEACH 4980 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

AST A100326344 N/A

AST:

 Facility ID:
 5020719

 Tank Number:
 1

 Fed Regulated:
 No

 Tank Capacity:
 900

 Tank Contents:
 LUBE OIL

 Tank Status:
 CURR IN USE

Tank Type: AST

CEDS Facility ID: 200000207283
Facility Address 2: Not reported
Facility Type: AUTO DEALER

Distance (ft.)Site Database(s) EPA ID Number

# PHILLIPS VOLVO VIRGINIA BEACH (Continued)

A100326344

**EDR ID Number** 

AST:

Facility Id: 5020719 Owner Id: 40880

Owner Name: Continental Volvo
Owner Address: 4980 Virginia Beach Blvd

Owner Address2: Not reported
Owner City: Virginia Beach

Owner State: VA
Owner Zip: 23462
Ust Status: Reg
Ast Status: N/A

Facility Id: 5020719 Owner Id: 45198

Owner Name: Phillips Motors of Virginia Beach Inc

Owner Address: 4980 Virginia Beach Blvd

Owner Address2: Not reported
Owner City: Virginia Beach

 Owner State:
 VA

 Owner Zip:
 23462

 Ust Status:
 N/A

 Ast Status:
 Reg

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5020719

 Own Id:
 45198

 Tank Number:
 1

Install Date: 01-Jan-1990
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

EDR ID Number

Database(s) EPA ID Number

#### PHILLIPS VOLVO VIRGINIA BEACH (Continued)

A100326344

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5020719

 Own Id:
 45198

 Tank Number:
 1

Install Date: 01-Jan-1990
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5020719

 Own Id:
 45198

 Tank Number:
 1

Install Date: 01-Jan-1990 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

2 PHILLIPS VOLVO VIRGINIA BEACH UST U004131513 **4980 VIRGINIA BEACH BLVD** N/A VIRGINIA BEACH, VA 23462

UST:

Facility:

Facility Id: 5020719 CEDS Facility ID: 200000207283 Facility Type: **AUTO DEALER** 

UST:

Facility Id: 5020719 Owner Id: 45198

Owner Name: Phillips Motors of Virginia Beach Inc

4980 Virginia Beach Blvd Owner Address:

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

**UST Status:** N/A **AST Status:** Reg

Facility Id: 5020719 40880 Owner Id:

Owner Name: Continental Volvo Owner Address:

4980 Virginia Beach Blvd

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

**UST Status:** Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: R1 1000 Tank Capacity: Tank Contents: **USED OIL Tank Status: REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5020719 Own Id: 40880 Tank Number: R1

Install Date: 08-May-1972 REM FROM GRD Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported **EDR ID Number** 

EDR ID Number

Database(s)

**EPA ID Number** 

#### PHILLIPS VOLVO VIRGINIA BEACH (Continued)

U004131513

Release:

 Tank Type:
 UST

 Fac Id:
 5020719

 Own Id:
 40880

 Tank Number:
 R1

Install Date: 08-May-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note

Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020719

 Own Id:
 40880

 Tank Number:
 R1

 Install Date:
 08-May-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

2 ARAGONA VILLAGE SHOPPING CENTER 309 ARAGONA BLVD VIRGINIA BEACH, VA 23462 LUST S109379503 N/A

**EDR ID Number** 

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850268

Facility Status: Closed

Completed Date: 06-Nov-2008

Pollution Complaint Num: 20095058

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000850268

Facility Status: Closed

Completed Date: 29-Oct-2008

Pollution Complaint Num: 20095058

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

2 ARAGONA VILLAGE SHOPPING CENTER 309 ARAGONA BLVD

LTANKS \$109378966

N/A

VIRGINIA BEACH, VA 23462

LTANKS:

 CEDS Facility Id:
 200000850268

 Case Status:
 Closed

 Pollution Complaint #:
 20095058

 Reported:
 29-Oct-2008

\_\_\_\_

2 EXXON S/S #2-6500 5108 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 UST U003690425 LTANKS N/A

UST:

Facility:

 Facility Id:
 5009748

 CEDS Facility ID:
 200000065053

 Facility Type:
 GAS STATION

UST:

Facility Id: 5009748 Owner Id: 36553

Owner Name: Exxon Company USA
Owner Address: PO Box 4415
Owner Address2: Not reported
Owner City, State, Zip: Houston, TX 77210
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Distance (ft.)Site Database(s) EPA ID Number

UST

EXXON S/S #2-6500 (Continued)

 Tank Number:
 1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type:

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 1

Install Date: 03-Apr-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 1

Install Date: 03-Apr-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

U003690425

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-6500 (Continued) U003690425

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 1

Install Date: 03-Apr-1970
Tank Status: REM FROM GRD
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 2

Install Date: 03-Apr-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 2

**EDR ID Number** 

Distance
Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-6500 (Continued)

U003690425

**EDR ID Number** 

Install Date: 03-Apr-1970
Tank Status: REM FROM GRD
Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 2

Install Date: 03-Apr-1970
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009748

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-6500 (Continued)

**EDR ID Number** 

U003690425

 Own Id:
 36553

 Tank Number:
 3

Install Date: 03-Apr-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 3

Install Date: 03-Apr-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 3

Install Date: 03-Apr-1970

Distance
Distance (ft.)Site
Database(s) EPA ID Number

U003690425

**EDR ID Number** 

# EXXON S/S #2-6500 (Continued)

Tank Status: REM FROM GRD
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Eibergless

Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 R4

Install Date: 18-Oct-1990
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 R4

Install Date: 18-Oct-1990
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
Y
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
Y
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

istance

Database(s) EPA ID Number

**EDR ID Number** 

U003690425

#### EXXON S/S #2-6500 (Continued)

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
Y
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 R4

Install Date: 18-Oct-1990
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

#### Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 R5

Install Date: 18-Oct-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

# MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-6500 (Continued) U003690425

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 R5

Install Date: 18-Oct-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009748

 Own Id:
 36553

 Tank Number:
 R5

Install Date: 18-Oct-1970
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

**EDR ID Number** 

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-6500 (Continued)

U003690425

LUST

S105984824

N/A

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

LTANKS:

 CEDS Facility Id:
 200000065053

 Case Status:
 Closed

 Pollution Complaint #:
 19900973

 Reported:
 02-Feb-1990

 CEDS Facility Id:
 200000065053

 Case Status:
 Closed

 Pollution Complaint #:
 19911776

 Reported:
 29-May-1991

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# 2 EXXON #2-6500 5108 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000065053

Facility Status: Closed

Completed Date: 29-May-1991

Pollution Complaint Num: 19911776

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: PETROLEUM SATURATED SOILS FOUND BY VEPCO.CASE CLOSED-NFA REQUIRED.PRODUCT

PIPING FAILED TIGHTNESS TESTING.CASE CLOSED-NFA REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000065053

Facility Status: Closed

Completed Date: 11-Aug-1994

Pollution Complaint Num: 19911776

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: PETROLEUM SATURATED SOILS FOUND BY VEPCO.CASE CLOSED-NFA REQUIRED.PRODUCT

PIPING FAILED TIGHTNESS TESTING.CASE CLOSED-NFA REQUIRED.

Region: TD Region Code: TRO

Facility ID: 20000065053

Facility Status: Closed

Completed Date: 02-Feb-1990

Pollution Complaint Num: 19900973

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: PETROLEUM SATURATED SOILS FOUND BY VEPCO.CASE CLOSED-NFA REQUIRED.PRODUCT

Map ID

Direction

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

EXXON #2-6500 (Continued)

S105984824

# PIPING FAILED TIGHTNESS TESTING.CASE CLOSED-NFA REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000065053

Facility Status: Closed

Completed Date: 11-Aug-1994

Pollution Complaint Num: 19900973

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: PETROLEUM SATURATED SOILS FOUND BY VEPCO.CASE CLOSED-NFA REQUIRED.PRODUCT

PIPING FAILED TIGHTNESS TESTING.CASE CLOSED-NFA REQUIRED.

# ABANDONED GAS STATION WITCHDUCK AND VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23462

LUST U003692755 UST N/A

LTANKS

LUST:

2

Region: TD Region Code: TRO

Facility ID: 20000063829

Facility Status: Closed

Completed Date: 19-Feb-1993

Pollution Complaint Num: 19931612

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.HIGH SOIL TPH FOUND DURING PHASE I & II

ASSESSMENTS.

Region: TD Region Code: TRO

Facility ID: 20000063829

Facility Status: Closed

Completed Date: 28-Oct-1993

Pollution Complaint Num: 19931612

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.HIGH SOIL TPH FOUND DURING PHASE I & II

ASSESSMENTS.

UST:

Facility:

 Facility Id:
 5026691

 CEDS Facility ID:
 200000063829

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5026691 Owner Id: 32824

Owner Name: MOTOR CITY ASSOCIATES
Owner Address: C/O JAMES C. NOCITO y5026 LAUD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23455

UST Status: Not reported

EDR ID Number

Database(s) EPA ID Number

# **ABANDONED GAS STATION (Continued)**

U003692755

AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 550
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026691

 Own Id:
 32824

 Tank Number:
 R1

Install Date: 01-Jan-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other N N
Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026691

 Own Id:
 32824

 Tank Number:
 R1

Install Date: 01-Jan-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N

rection EDR ID Number

Database(s) EPA ID Number

U003692755

# **ABANDONED GAS STATION (Continued)**

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026691

 Own Id:
 32824

 Tank Number:
 R1

 Install Date:
 01-Jan-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 550

Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026691

 Own Id:
 32824

 Tank Number:
 R2

Install Date: 01-Jan-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

EDR ID Number

**ABANDONED GAS STATION (Continued)** 

U003692755

**EPA ID Number** 

Database(s)

Release:

 Tank Type:
 UST

 Fac Id:
 5026691

 Own Id:
 32824

 Tank Number:
 R2

Install Date: 01-Jan-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026691

 Own Id:
 32824

 Tank Number:
 R2

 Install Date:
 01-Jan-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000063829
Case Status: Closed
Pollution Complaint #: 19931612

**EDR ID Number** 

Database(s) **EPA ID Number** 

# **ABANDONED GAS STATION (Continued)**

U003692755

Reported: 19-Feb-1993

2 U-FILLER-UP #46 333 NORTH WITCHDUCK ROAD VIRGINIA BEACH, VA 23462

S104915923 LUST **LTANKS** N/A

LUST:

Region: TD Region Code: TRO

200000067445 Facility ID: Facility Status: Closed Completed Date: 27-Jul-1993 Pollution Complaint Num: 19940149 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

Comments: SOIL TPH = 4400PPM AND LEVELS OF BTEX IN HYDROPUNCH GW SAMPLE.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000067445 **Facility Status:** Closed Completed Date: 10-Mar-1995 Pollution Complaint Num: 19940149 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

Comments: SOIL TPH = 4400PPM AND LEVELS OF BTEX IN HYDROPUNCH GW SAMPLE.CASE CLOSED.

LTANKS:

CEDS Facility Id: 200000067445 Case Status: Closed Pollution Complaint #: 19940149 27-Jul-1993 Reported:

KILLMON EARL AND RHONDA RESIDENCE **468 GREENCASTLE LN** 

LUST S105683862 **LTANKS** N/A

LUST:

3

Region: TD TRO Region Code:

VIRGINIA BEACH, VA 23452

Facility ID: 200000208170 **Facility Status:** Closed Completed Date: 16-Jan-2003 Pollution Complaint Num: 20035034 Fed Regulated Tank: No Phase Code: CLOSURE

Case Closure Date - Letter Sent **Event Desc:** 

Release reportedCase Closed Comments:

TD Region: Region Code: TRO

Facility ID: 200000208170 **Facility Status:** Closed Completed Date: 15-Oct-2002

Distance (ft.)Site Database(s) EPA ID Number

#### KILLMON EARL AND RHONDA RESIDENCE (Continued)

Pollution Complaint Num: 20035034 Fed Regulated Tank: No Phase Code: RR

Event Desc: Release Reported
Comments: Release reportedCase Closed

LTANKS:

 CEDS Facility Id:
 200000208170

 Case Status:
 Closed

 Pollution Complaint #:
 20035034

 Reported:
 15-Oct-2002

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# 4 NORFOLK CITY OF - PUMPING STATION #65 359 KEMPSVILLE RD.

LUST \$104742236 N/A

**EDR ID Number** 

S105683862

NORFOLK, VA 23502

LUST:

Region: TD Region Code: TRO

Facility ID: 200000091577

Facility Status: Closed

Completed Date: 18-Aug-1999

Pollution Complaint Num: 20005021

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentPETROL CONTAM SOIL FOUND

DURING UST CLOSURE ASSESSMENTS.

Region: TD
Region Code: TRO
Facility ID: 200000091577

Facility Status: Closed
Completed Date: 01-Feb-2005
Pollution Complaint Num: 20005021
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentPETROL CONTAM SOIL FOUND

DURING UST CLOSURE ASSESSMENTS.

5 EXXON 20038 1085 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23451 LUST S106544824 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000091012

Facility Status: Closed

Completed Date: 12-Aug-2004

Pollution Complaint Num: 20055052

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

# MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

EXXON 20038 (Continued) \$106544824

Database(s)

**EPA ID Number** 

Region: TD Region Code: TRO

Facility ID: 200000091012

Facility Status: Closed

Completed Date: 31-Aug-2004

Pollution Complaint Num: 20055052

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

LTANKS:

CEDS Facility Id: 200000091012
Case Status: Closed
Pollution Complaint #: 20055052
Reported: 12-Aug-2004

5 MT OLIVE BAPTIST CHURCH UST U003692545 310 N BIRDNECK ROAD LTANKS N/A

VIRGINIA BEACH, VA 23451

UST:

Facility:

 Facility Id:
 5025003

 CEDS Facility ID:
 200000066221

 Facility Type:
 UNKNOWN

UST:

Facility Id: 5025003 Owner Id: 34844

Owner Name:MT OLIVE BAPTIST CHURCHOwner Address:310 N BIRDNECK ROAD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23451

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1

Tank Capacity:
Not reported
UNKNOWN
Tank Status:
PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025003

 Own Id:
 34844

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

ection EDR ID Number

Database(s) EPA ID Number

U003692545

# MT OLIVE BAPTIST CHURCH (Continued)

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025003

 Own Id:
 34844

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025003

 Own Id:
 34844

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

MT OLIVE BAPTIST CHURCH (Continued)

U003692545

LUST S105984867

N/A

Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000066221
Case Status: Closed
Pollution Complaint #: 19901530
Reported: 04-May-1990

\_\_\_\_\_

5 MT. OLIVE BAPTIST CHURCH 310 N BIRDNECK ROAD VIRGINIA BEACH, VA 23451

LUST:

Region: TD Region Code: TRO

Facility ID: 200000066221

Facility Status: Closed

Completed Date: 04-May-1990

Pollution Complaint Num: 19901530

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT ON GW IN EXCAVATION DURING

H.O. UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000066221

Facility Status: Closed

Completed Date: 15-May-1990

Pollution Complaint Num: 19901530

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT ON GW IN EXCAVATION DURING

H.O. UST REMOVAL.

5 SEATACK ELEMENTARY SCHOOL 409 BIRDNECK CIR VIRGINIA BEACH, VA 23451 UST U003691049 LTANKS N/A

UST:

Facility:

 Facility Id:
 5013404

 CEDS Facility ID:
 200000087562

 Facility Type:
 LOCAL

UST:

Facility Id: 5013404 Owner Id: 33013

Owner Name: Virginia Beach City Public Schools

Owner Address: 213 N Witchduck Rd
Owner Address2: Not reported

Virection EDR ID Number vistance

#### SEATACK ELEMENTARY SCHOOL (Continued)

U003691049

**EPA ID Number** 

Database(s)

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 2
Tank Capacity: 7500

Tank Contents: HEATING OIL
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5013404

 Own Id:
 33013

 Tank Number:
 2

Install Date: 01-Jan-1952
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5013404

 Own Id:
 33013

 Tank Number:
 2

Install Date: 01-Jan-1952
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N

Distance (ft.)Site Database(s) EPA ID Number

SEATACK ELEMENTARY SCHOOL (Continued)

**EDR ID Number** 

U003691049

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5013404

 Own Id:
 33013

 Tank Number:
 2

Install Date: 01-Jan-1952
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: G1
Tank Capacity: 10000
Tank Contents: HEATING OIL
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5013404

 Own Id:
 33013

 Tank Number:
 G1

Install Date: 01-Jan-1952
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### SEATACK ELEMENTARY SCHOOL (Continued)

U003691049

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5013404

 Own Id:
 33013

 Tank Number:
 G1

Install Date: 01-Jan-1952
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method

Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5013404

 Own Id:
 33013

 Tank Number:
 G1

Install Date: 01-Jan-1952
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 2000

Tank Contents: HEATING OIL

Distance (ft.)Site Database(s) EPA ID Number

UST

Ν

Ν

Ν

N N

Ν

Ν

Ν

Ν

Not reported

Not reported

**REM FROM GRD** 

#### SEATACK ELEMENTARY SCHOOL (Continued)

Tank Status:

Tank Type:

U003691049

**EDR ID Number** 

Tank Material: Tank Type: UST Fac Id: 5013404 33013 Own Id: Tank Number: R3 Install Date: Not reported Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: Tank Type: UST Fac Id: 5013404 Own Id: 33013 Tank Number: R3 Install Date: Not reported REM FROM GRD Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Pipe Release Detection: Other Note Not reported

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Det: Int Secondary Containment

Pipe Release Detection: Autoleak

rection EDR ID Number

#### SEATACK ELEMENTARY SCHOOL (Continued)

U003691049

**EPA ID Number** 

Database(s)

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5013404

 Own Id:
 33013

 Tank Number:
 R3

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

 CEDS Facility Id:
 200000087562

 Case Status:
 Closed

 Pollution Complaint #:
 19972272

 Reported:
 26-Sep-1996

### 5 VIRGINIA BEACH CITY - RECOVERY CENTER 409 BIRDNECK CIR

LUST S105566737 N/A

VIRGINIA BEACH, VA 23451

LUST:

Region: TD Region Code: TRO

Facility ID: 20000087562

Facility Status: Closed

Completed Date: 17-Jul-2002

Pollution Complaint Num: 20035004

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: ELEV. TPH LVLS FOUND DURING UST CLOSURE.Case closed, no further assessment

 ${\tt letter} \ sent Release \ reported CASE \ CLOSED.$ 

Region: TD Region Code: TRO

Facility ID: 20000087562

Facility Status: Closed

Completed Date: 24-Jul-2002

Pollution Complaint Num: 20035004

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: ELEV. TPH LVLS FOUND DURING UST CLOSURE.Case closed, no further assessment

letter sentRelease reportedCASE CLOSED.

Region: TD

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

irection EDR ID Number

### VIRGINIA BEACH CITY - RECOVERY CENTER (Continued)

S105566737

**EPA ID Number** 

Database(s)

Region Code: TRO

Facility ID: 20000087562

Facility Status: Closed

Completed Date: 26-Sep-1996

Pollution Complaint Num: 19972272

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: ELEV. TPH LVLS FOUND DURING UST CLOSURE.Case closed, no further assessment

letter sentRelease reportedCASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000087562

Facility Status: Closed

Completed Date: 25-Feb-1997

Pollution Complaint Num: 19972272

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: ELEV. TPH LVLS FOUND DURING UST CLOSURE.Case closed, no further assessment

letter sentRelease reportedCASE CLOSED.

## 6 "R.K. CHEVROLET-GEO, INC" 2661 VIRGINIA BEACH BOULEVARD

UST U003689324 AST N/A

VIRGINIA BEACH, VA 23452

UST: Facility:

 Facility Id:
 5002819

 CEDS Facility ID:
 200000066711

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5002819 Owner Id: 34890

Owner Name: Pennzoil Product Company

Owner Address: 1721 Arlington Rd
Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23220
UST Status: Not reported
AST Status: Not reported

Facility Id: 5002819 Owner Id: 27053

Owner Name: "R.K. CHEVROLET-GEO, INC"
Owner Address: 2661 VA. BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23452

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 3
Tank Capacity: 500
Tank Contents: OTHER

Tank Status: PERM OUT OF USE

irection EDR ID Number istance

Database(s) EPA ID Number

U003689324

#### "R.K. CHEVROLET-GEO, INC" (Continued)

UST

Tank Type: Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 2

Tank Number: 3

Install Date: 01-Jan-1987
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 3

Install Date: 01-Jan-1987
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method
Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

"R.K. CHEVROLET-GEO, INC" (Continued)

**EDR ID Number** 

U003689324

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 3

Install Date: 01-Jan-1987
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R1

Install Date: 15-Apr-1968
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R1

Install Date: 15-Apr-1968
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

"R.K. CHEVROLET-GEO, INC" (Continued)

**EDR ID Number** 

U003689324

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν

Tank Release Detection: Int Double Walled
Tank Release Detection: Other Method
N
Tank Release Detection: Other Note
Not reported

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R1

 Install Date:
 15-Apr-1968

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R2

Install Date: 01-Jan-1983
Tank Status: REM FROM GRD

Distance
Distance (ft.)Site
Database(s) EPA ID Number

"R.K. CHEVROLET-GEO, INC" (Continued)

**EDR ID Number** 

U003689324

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other N N
Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R2

Install Date: 01-Jan-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R2

 Install Date:
 01-Jan-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

Distance (ft.)Site Database(s) EPA ID Number

"R.K. CHEVROLET-GEO, INC" (Continued)

Pipe Materials: Copper

Pipe Materials: Fiberglass
Pipe Materials: Cath Protect

N N N

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 550

Tank Contents: UNKNOWN
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R4

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5002819
Own Id: 27053
Tank Number: R4

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

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U003689324

**EDR ID Number** 

istance

Database(s) EPA ID Number

**EDR ID Number** 

U003689324

#### "R.K. CHEVROLET-GEO, INC" (Continued)

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R4

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 550

Tank Contents: UNKNOWN
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R5

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Distance
Distance (ft.)Site Database(s) EPA ID Number

Ν

"R.K. CHEVROLET-GEO, INC" (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R5

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002819

 Own Id:
 27053

 Tank Number:
 R5

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν **EDR ID Number** 

U003689324

Distance (ft.)Site Database(s) **EPA ID Number** 

#### "R.K. CHEVROLET-GEO, INC" (Continued)

U003689324

**EDR ID Number** 

Pipe Materials: Other Note Not reported

AST:

Facility ID: 5002819 Tank Number: 1125 Fed Regulated: No Tank Capacity: 826 Tank Contents: LUBE OIL Tank Status: **CURR IN USE** 

Tank Type: **AST** 

CEDS Facility ID: 200000066711 Facility Address 2: Not reported Facility Type: **AUTO DEALER** 

AST:

Facility Id: 5002819 Owner Id: 34890

Pennzoil Product Company Owner Name:

Owner Address: 1721 Arlington Rd Owner Address2: Not reported Owner City: Richmond Owner State: VA Owner Zip: 23220 Ust Status: Not reported Ast Status: Not reported

Facility Id: 5002819 Owner Id: 27053

Owner Name: "R.K. CHEVROLET-GEO, INC" Owner Address: 2661 VA. BEACH BLVD

Owner Address2: Not reported VIRGINIA BEACH Owner City:

Owner State: VA Owner Zip: 23452 Ust Status: Not reported Ast Status: Not reported

Tank Containment:

Tank Type: AST Fac Id: 5002819 Own Id: 34890 Tank Number: 1125 Install Date:

Not reported Tank Status: **CURR IN USE** 

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Υ Containment: Other

Containment: Other Note Not reported Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

"R.K. CHEVROLET-GEO, INC" (Continued)

**EDR ID Number** 

U003689324

Release Detection: Ground Water Release Detection: Visual Υ Release Detection: Vapor Ν Release Detection: Interstitial Ν Release Detection: None Ν Release Detection: Other Ν

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Υ Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: **AST** Fac Id: 5002819 34890 Own Id: Tank Number: 1125 Install Date: Not reported Tank Status: **CURR IN USE** 

Tank Foundation: Steel Ν Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Ν Tank Foundation: Unknown Υ Tank Foundation: Other Ν

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

NOT APPLICABLE - SKID TANK Tank Roof: Other Note

Tank Material:

Tank Type: **AST** Fac Id: 5002819 34890 Own Id: Tank Number: 1125 Install Date: Not reported Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

pirection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### "R.K. CHEVROLET-GEO, INC" (Continued)

Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

6 R K CHEVROLET GEO INC 2661 VIRGINIA BEACH BLVD

FINDS LUST LTANKS U003689324

VAD058624487

RCRA-SQG 1000448327

RCRA-SQG:

VIRGINIA BEACH, VA 23322

Date form received by agency: 01/02/1986

Facility name: R K CHEVROLET GEO INC

Facility address: 2661 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23322

EPA ID: VAD058624487 Contact: JOSEPH THOMAS

Contact address: 2661 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23322

Contact country: US

Contact telephone: (804) 431-6688 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: KLINE ROBERT
Owner/operator address: 2661 VA BEACH BLVD

VA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (804) 431-6688

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET
OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown

rection EDR ID Number

Database(s) EPA ID Number

1000448327

#### R K CHEVROLET GEO INC (Continued)

Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110006454595

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance

#### R K CHEVROLET GEO INC (Continued)

1000448327

Database(s)

**EDR ID Number** 

**EPA ID Number** 

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LUST:

Region: TD Region Code: TRO

Facility ID: 200000066711

Facility Status: Closed

Completed Date: 18-Nov-1991

Pollution Complaint Num: 19921543

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.CONTAMINATED SOILS NOTED DURING UST

CLOSURE-SOILS EXCAVATED.CASE CLOSED-NO FURTHER ACTION REQUIRED.SOIL CONTAM.

REPORTED (275 & 347 PPM TPH) DURING TANK CLOSURE

Region: TD Region Code: TRO

Facility ID: 200000066711

Facility Status: Closed

Completed Date: 08-Oct-1993

Pollution Complaint Num: 19921543

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.CONTAMINATED SOILS NOTED DURING UST

CLOSURE-SOILS EXCAVATED.CASE CLOSED-NO FURTHER ACTION REQUIRED.SOIL CONTAM.

REPORTED (275 & 347 PPM TPH) DURING TANK CLOSURE

Region: TD Region Code: TRO

Facility ID: 200000066711

Facility Status: Closed

Completed Date: 10-Nov-1992

Pollution Complaint Num: 19930977

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.CONTAMINATED SOILS NOTED DURING UST

CLOSURE-SOILS EXCAVATED.CASE CLOSED-NO FURTHER ACTION REQUIRED.SOIL CONTAM.

REPORTED (275 & 347 PPM TPH) DURING TANK CLOSURE

Region: TD Region Code: TRO

Facility ID: 200000066711

Facility Status: Closed

Completed Date: 08-Oct-1993

Pollution Complaint Num: 19930977

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

#### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

#### R K CHEVROLET GEO INC (Continued)

1000448327

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.CONTAMINATED SOILS NOTED DURING UST

CLOSURE-SOILS EXCAVATED.CASE CLOSED-NO FURTHER ACTION REQUIRED.SOIL CONTAM.

REPORTED (275 & 347 PPM TPH) DURING TANK CLOSURE

LTANKS:

 CEDS Facility Id:
 200000066711

 Case Status:
 Closed

 Pollution Complaint #:
 19930977

 Reported:
 10-Nov-1992

CEDS Facility Id: 200000066711

Case Status: Closed

Pollution Complaint #: 19921543

Reported: 18-Nov-1991

#### 6 BEACH FORD INC 2717 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

RCRA-SQG 1000169398 FINDS VAD044777431

RCRA-SQG:

Date form received by agency: 06/27/1995

Facility name: BEACH FORD INC

Facility address: 2717 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

EPA ID: VAD044777431
Contact: Not reported
Contact address: Not reported
Not reported

Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BARTON, THOMAS
Owner/operator address: 2717 VA BEACH BLD

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (804) 486-2717
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### **BEACH FORD INC (Continued)**

1000169398

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Unknown On-site burner exemption: Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Date form received by agency: 11/26/1985
Facility name: BEACH FORD INC
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: NONE Waste name: None

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations: Regulation violated: SR - 6.4.E.4.d.

Area of violation: Generators - Pre-transport

Distance (ft.)Site Database(s) EPA ID Number

#### **BEACH FORD INC (Continued)**

1000169398

**EDR ID Number** 

Date violation determined: 04/12/1996
Date achieved compliance: 04/12/1996
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 04/16/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6.4.E.4.e(2)
Area of violation: Generators - General

Date violation determined: 10/26/1994
Date achieved compliance: 11/10/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/02/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 12/16/1986
Date achieved compliance: 09/18/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/09/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 04/12/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 04/12/1996 Evaluation lead agency: State

Evaluation date: 06/27/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/26/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/10/1994

Distance (ft.)Site Database(s) EPA ID Number

**BEACH FORD INC (Continued)** 

1000169398

**EDR ID Number** 

Evaluation lead agency: State

Evaluation date: 12/16/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/18/1987 Evaluation lead agency: State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005222339

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

6 HALL AUTO MALL
3152 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 23452

UST U003690136 N/A

UST:

Facility:

 Facility Id:
 5008050

 CEDS Facility ID:
 200000067346

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5008050 Owner Id: 37244

Owner Name: Tidewater Imports Inc
Owner Address: 3152 Virginia Beach Blvd

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23452

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1-G1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 1-G1

 Install Date:
 23-Apr-1978

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N

Distance (ft.)Site Database(s) EPA ID Number

HALL AUTO MALL (Continued) U003690136

Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other N
Tank Materials: Other Note 10/98 Lined

Release:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 1-G1

 Install Date:
 23-Apr-1978

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater Y
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Automatic Shutoff

Pipe Material:

Tank Status:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 1-G1

 Install Date:
 23-Apr-1978

Pipe Type: NO VALVE: SUCTION

**CURR IN USE** 

 Pipe Materials: Bare Steel
 N

 Pipe Materials: Galvanized Steel
 N

 Pipe Materials: Copper
 N

 Pipe Materials: Fiberglass
 Y

 Pipe Materials: Cath Protect
 N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

HALL AUTO MALL (Continued) U003690136

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note 4/99 Piping Closure

Tank Number: 6-G2
Tank Capacity: 5000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 6-G2

 Install Date:
 23-Apr-1985

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note 4/99 Lined

Release:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 6-G2

 Install Date:
 23-Apr-1985

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

U003690136

**EDR ID Number** 

#### **HALL AUTO MALL (Continued)**

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater Y
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Automatic Shutoff

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 6-G2

 Install Date:
 23-Apr-1985

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note 4/99 Piping Closure

 Tank Number:
 7-G3

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 7-G3

 Install Date:
 23-Apr-1988

Install Date: 23-Apr-1985
Tank Status: CURR IN USE
Tank Materials: Bare Steel Y

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

HALL AUTO MALL (Continued) U003690136

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note 4/99 Lined

Release:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 7-G3

 Install Date:
 23-Apr-1985

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
Y Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Automatic Shutoff

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 7-G3

 Install Date:
 23-Apr-1985

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note 4/99 Piping Closure

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003690136

#### HALL AUTO MALL (Continued)

Tank Number:

Tank Capacity:

Tank Contents:

**Tank Status:** 

G3-MO1 550 MOTOR OIL CLS IN GRD

UST

Tank Type:

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 G3-MO1

 Install Date:
 24-Apr-1983

 Tank Status:
 CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 G3-MO1

 Install Date:
 24-Apr-1983

 Tank Status:
 CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance
Distance (ft.)Site Database(s) EPA ID Number

HALL AUTO MALL (Continued) U003690136

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 G3-MO1

 Install Date:
 24-Apr-1983

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: G4-ATF1
Tank Capacity: 550
Tank Contents: OTHER
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 G4-ATF1

 Install Date:
 24-Apr-1983

 Tank Status:
 CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 G4-ATF1

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

#### HALL AUTO MALL (Continued)

U003690136

Install Date: 24-Apr-1983 CLS IN GRD Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Tank Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 G4-ATF1

 Install Date:
 24-Apr-1983

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 G5-WO1

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

Tank Type: UST Fac ld: 5008050

Distance (ft.)Site Database(s) EPA ID Number

HALL AUTO MALL (Continued)

**EDR ID Number** 

U003690136

 Own Id:
 37244

 Tank Number:
 G5-WO1

 Install Date:
 24-Apr-1983

 Tank Status:
 CLS IN GRD

 Tank Materials: Bare Steel
 N

 Tank Materials: Cath Protect Steel
 Y

Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 G5-WO1

 Install Date:
 24-Apr-1983

 Tank Status:
 CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 G5-WO1

 Install Date:
 24-Apr-1983

vistance

Database(s) EPA ID Number

**EDR ID Number** 

U003690136

#### **HALL AUTO MALL (Continued)**

Tank Status: CLS IN GRD Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2-WO2
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 R2-WO2

 Install Date:
 24-Apr-1983

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 R2-WO2

 Install Date:
 24-Apr-1983

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003690136

#### **HALL AUTO MALL (Continued)**

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008050

 Own Id:
 37244

 Tank Number:
 R2-WO2

 Install Date:
 24-Apr-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 6 HALL AUTO MALL 3152 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

RCRA-SQG 1000273694 FINDS VAD065997199 LUST LTANKS

#### RCRA-SQG:

Date form received by agency: 05/13/1987
Facility name: HALL AUTO MALL

Facility address: 3152 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAD065997199
Contact: E MURMILLO

Contact address: 3152 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 498-2200 Contact email: Not reported

EPA Region: 03

**EDR ID Number** 

#### **HALL AUTO MALL (Continued)**

1000273694

**EPA ID Number** 

Database(s)

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: TIDEWATER IMPORTS INC

Owner/operator address: **OWNERSTREET** 

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: OPERNAME Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: Not reported Not reported Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No No User oil refiner: Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility:

Used oil transporter: No Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Waste code: D000 Waste name: Not Defined

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

Database(s) EPA ID Number

#### **HALL AUTO MALL (Continued)**

1000273694

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005224541

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

LUST:

Region: TD Region Code: TRO

Facility ID: 200000067346

Facility Status: Closed

Completed Date: 11-Jan-1999

Pollution Complaint Num: 19992308

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Distance (ft.)Site Database(s) EPA ID Number

**HALL AUTO MALL (Continued)** 

1000273694

**EDR ID Number** 

Event Desc: Case Closure Date - Letter Sent

Comments: SOIL CONTAM FOUND.BASED ON INFO IN RPT, CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000067346

Facility Status: Closed

Completed Date: 21-Dec-1998

Pollution Complaint Num: 19992308

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: SOIL CONTAM FOUND.BASED ON INFO IN RPT, CASE CLOSED.

LTANKS:

 CEDS Facility Id:
 200000067346

 Case Status:
 Closed

 Pollution Complaint #:
 19992308

 Reported:
 21-Dec-1998

6 FOX BOBBY PROPERTY 2612 TARKILL RUN VIRGINIA BEACH, VA 23452 LUST S108575027 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000846778

Facility Status: Closed

Completed Date: 07-Jun-2007

Pollution Complaint Num: 20075123

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000846778

Facility Status: Closed

Completed Date: 08-Jun-2007

Pollution Complaint Num: 20075123

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

LTANKS:

CEDS Facility Id: 200000846778

Case Status: Closed

Pollution Complaint #: 20075123

Reported: 07-Jun-2007

virection EDR ID Number

# 6 HALL CHRYSLER JEEP DISPLAY LOT USED CARS 3100 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

LUST S105566770 N/A

**EPA ID Number** 

Database(s)

LUST:

Region: TD Region Code: TRO

Facility ID: 200000090856

Facility Status: Closed

Completed Date: 22-Aug-2002

Pollution Complaint Num: 20035016

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reported with submittal of Phase II ESA ReportRelease reportedCase

closed, no further corrective action letter sentCase closed

Region: TD Region Code: TRO

Facility ID: 20000090856

Facility Status: Closed

Completed Date: 20-Apr-2006

Pollution Complaint Num: 20065133

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reported with submittal of Phase II ESA ReportRelease reportedCase

closed, no further corrective action letter sentCase closed

Region: TD Region Code: TRO

Facility ID: 20000090856

Facility Status: Closed

Completed Date: 09-Aug-2002

Pollution Complaint Num: 20035016

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Release reported with submittal of Phase II ESA ReportRelease reportedCase

closed, no further corrective action letter sentCase closed

Region: TD Region Code: TRO

Facility ID: 20000090856

Facility Status: Closed

Completed Date: 27-Mar-2006

Pollution Complaint Num: 20065133

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reported with submittal of Phase II ESA ReportRelease reportedCase

closed, no further corrective action letter sentCase closed

Database(s) **EPA ID Number** 

6 **FARM FRESH** LUST U003692518 2826 VIRGINIA BEACH BLVD UST N/A VIRGINIA BEACH, VA 23452

LUST:

TD Region: TRO Region Code:

200000065104 Facility ID: Facility Status: Closed Completed Date: 13-Jun-1989 Pollution Complaint Num: 19891724 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

CASE CLOSED-NFA REQUIRED. (DEB) SOIL & GW CONTAMINATION FOUND (LAB DATA Comments:

RECEIVED)

Region: TD TRO Region Code:

Facility ID: 200000065104 **Facility Status:** Closed 11-Aug-1994 Completed Date: Pollution Complaint Num: 19891724 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

CASE CLOSED-NFA REQUIRED. (DEB).SOIL & GW CONTAMINATION FOUND (LAB DATA Comments:

RECEIVED)

UST:

Facility:

Facility Id: 5024956 CEDS Facility ID: 200000065104 Facility Type: **GAS STATION** 

UST:

Facility Id: 5024956 Owner Id: 32659

Owner Name: "FARM FRESH, INC" Owner Address: P.O. BOX 1289 Owner Address2: Not reported Owner City, State, Zip: NORFOLK, VA 23501

UST Status: Reg **AST Status:** Not reported

Federally Regulated: Yes

R1 Tank Number: 3000 Tank Capacity: Tank Contents: **GASOLINE REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5024956 Own Id: 32659 Tank Number: R1

Install Date: Not reported **EDR ID Number** 

**LTANKS** 

Distance

FARM FRESH (Continued) U003692518

Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5024956

 Own Id:
 32659

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5024956

 Own Id:
 32659

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N

**EDR ID Number** 

**EPA ID Number** 

Database(s)

Distance (ft.)Site Database(s) EPA ID Number

FARM FRESH (Continued) U003692518

Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Pagaired N

Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Number: R3
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

LTANKS:

CEDS Facility Id: 200000065104

Case Status: Closed

Pollution Complaint #: 19891724

Reported: 13-Jun-1989

6 AMOCO OIL CO S/S 1956 LTANKS S105988045 3030 VIRGINIA BEACH BLVD N/A

VIRGINIA BEACH, VA 23452

LTANKS:

 CEDS Facility Id:
 200000063932

 Case Status:
 Closed

 Pollution Complaint #:
 19920820

 Reported:
 31-Oct-1991

6 BP AMOCO STATION #1956 3030 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

LUST:

Region: TD Region Code: TRO

Facility ID: 200000063932

Facility Status: Closed

Completed Date: 31-Oct-1991

Pollution Complaint Num: 19920820

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

LUST S105985113 N/A

**EDR ID Number** 

### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

#### **BP AMOCO STATION #1956 (Continued)**

S105985113

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.CONTAMINATION FOUND DURING UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000063932

Facility Status: Closed

Completed Date: 05-May-1993

Pollution Complaint Num: 19920820

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.CONTAMINATION FOUND DURING UST REMOVAL.

6 BILL STORY PROPERTY
2965 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 23452

LUST U003692740 SPILLS N/A UST LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 200000064202

Facility Status: Closed

Completed Date: 01-Feb-1993

Pollution Complaint Num: 19931466

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-CONTAMINATION NOT ENOUGH TO WARRANT FURTHER ACTION.HIGH SOIL TPH

DURING UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 20000064202

Facility Status: Closed

Completed Date: 23-Mar-1993

Pollution Complaint Num: 19931466

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

COMMENTS: CASE CLOSED-CONTAMINATION NOT ENOUGH TO WARRANT FURTHER ACTION.HIGH SOIL TPH

DURING UST REMOVAL.

SPILLS TD:

Region: TD 93-1466 PC Number: Incident Response: Not reported Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported Not reported RP Company: RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported

**EDR ID Number** 

Database(s)

**EPA ID Number** 

U003692740

#### **BILL STORY PROPERTY (Continued)**

Owner Name: Not reported Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Not reported Response Receive: Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported

NOV Number: Not reported 2/1/1993 Date Received:

Remediation PC #:

Date Ref Enforcement:

Source: REMOVAL OF AN UST

Not reported

Not reported

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 2/1/1993 Incident Time: 9:00

Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Not reported Spill Unit: Volume To State Water: Not reported Comments: Not reported

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

### **BILL STORY PROPERTY (Continued)**

U003692740

Report Notes: SOIL SAMPLY COLLECTED DURING REMOVAL OF AN UWT 500 GAL HEATING OIL YIELDED A

CONCENTRATION OF 5340 PPM TPH.

Summary: Not reported

UST:

Facility:

 Facility Id:
 5026640

 CEDS Facility ID:
 200000064202

 Facility Type:
 UNKNOWN

UST:

 Facility Id:
 5026640

 Owner Id:
 32327

 Owner Name:
 BILL STORY

Owner Address: 2321 ATLANTIC AVENUE

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23451

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

Tank Number: 1
Tank Capacity: 500

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026640

 Own Id:
 32327

 Tank Number:
 1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026640

 Own Id:
 32327

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD

ection EDR ID Number

Database(s) EPA ID Number

U003692740

### **BILL STORY PROPERTY (Continued)**

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026640

 Own Id:
 32327

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### LTANKS:

 CEDS Facility Id:
 200000064202

 Case Status:
 Closed

 Pollution Complaint #:
 19931466

 Reported:
 01-Feb-1993

### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

6 CHECKERED FLAG PORSCHE LUST U003688889
2865 VIRGINIA BEACH BLVD UST N/A
VIRGINIA BEACH, VA 23452 AST

LUST:

Distance

Region: TD Region Code: TRO

Facility ID: 200000064486

Facility Status: Closed

Completed Date: 14-Apr-1993

Pollution Complaint Num: 19932039

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.SOIL CONTAMINATION FOUND DURING UST

REMOVALS.

Region: TD Region Code: TRO

Facility ID: 200000064486

Facility Status: Closed

Completed Date: 25-May-1993

Pollution Complaint Num: 19932039

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.SOIL CONTAMINATION FOUND DURING UST

REMOVALS.

UST:

Facility:

 Facility Id:
 5000554

 CEDS Facility ID:
 200000064486

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5000554 Owner Id: 34890

Owner Name: Pennzoil Product Company

Owner Address: 1721 Arlington Rd
Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23220
UST Status: Not reported
AST Status: Not reported

Facility Id: 5000554
Owner Id: 35283

Owner Name: "CHECKERED FLAG MOTOR CAR COMPANY, INC"

Owner Address: 5225 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: G2
Tank Capacity: 1000
Tank Contents: USED OIL

ection EDR ID Number

**CLS IN GRD** 

UST

Ν

Ν

Database(s) EPA ID Number

### **CHECKERED FLAG PORSCHE (Continued)**

Tank Status: Tank Type: U003688889

· ·	
Tank Material:	
Tank Type:	UST
Fac Id:	5000554
Own Id:	35283
Tank Number:	G2
Install Date:	06-Feb-1976
Tank Status:	CLS IN GRD
Tank Materials: Bare Steel	Υ
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	N
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported
Release:	
Tank Type:	UST
Fac Id:	5000554
Own Id:	35283
Tank Number:	G2
Install Date:	06-Feb-1976
Tank Status:	CLS IN GRD
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection: Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	N
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	N
Tank Release Detection: Overfill Install	N
Tank Release Detection: Groundwater	N
T 1 D 1 D 1 1 1 0 1 1	

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Distance (ft.)Site Database(s) EPA ID Number

### **CHECKERED FLAG PORSCHE (Continued)**

U003688889

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000554

 Own Id:
 35283

 Tank Number:
 G2

Install Date: 06-Feb-1976
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000554

 Own Id:
 35283

 Tank Number:
 R1

Install Date: 06-Feb-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000554

 Own Id:
 35283

 Tank Number:
 R1

Install Date: 06-Feb-1971
Tank Status: REM FROM GRD

irection EDR ID Number istance

Ν

Database(s) E

**EPA ID Number** 

U003688889

### **CHECKERED FLAG PORSCHE (Continued)**

Tank Release Detection: Other Method

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000554

 Own Id:
 35283

 Tank Number:
 R1

 Install Date:
 06-Feb-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### AST:

Facility ID: 5000554
Tank Number: 1120
Fed Regulated: No
Tank Capacity: 826
Tank Contents: LUBE OIL
Tank Status: CURR IN USE
Tank Type: AST

CEDS Facility ID: 200000064486 Facility Address 2: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### **CHECKERED FLAG PORSCHE (Continued)**

U003688889

**EDR ID Number** 

Facility Type: AUTO DEALER

AST:

Facility Id: 5000554 Owner Id: 34890

Owner Name: Pennzoil Product Company

Owner Address: 1721 Arlington Rd
Owner Address2: Not reported
Owner City: Richmond
Owner State: VA
Owner Zip: 23220
Ust Status: Not reported
Ast Status: Not reported

Facility Id: 5000554 Owner Id: 35283

Owner Name: "CHECKERED FLAG MOTOR CAR COMPANY, INC"

Owner Address: 5225 VIRGINIA BEACH BLVD

Owner Address2: Not reported
Owner City: VIRGINIA BEACH

Owner State: VA
Owner Zip: 23462
Ust Status: Not reported
Ast Status: Not reported

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000554

 Own Id:
 34890

 Tank Number:
 1120

 Install Date:
 Not reported

 Tank Status:
 CURR IN USE

Containment: Curbing N
Containment: Weirs N
Containment: Sorbent N
Containment: Culvert N
Containment: Diversion N
Containment: Retention N
Containment: Dike N
Containment: Unknown Y

Containment: Other N
Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown

N

Distance (ft.)Site Database(s) EPA ID Number

# CHECKERED FLAG PORSCHE (Continued)

U003688889

**EDR ID Number** 

Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000554

 Own Id:
 34890

 Tank Number:
 1120

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown Y
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Ν Tank Roof: Pontoon Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note NOT APPLICABLE - SKID TANK

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000554

 Own Id:
 34890

 Tank Number:
 1120

 Install Date:
 Not report

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

**EDR ID Number** 

Database(s) Distance (ft.)Site **EPA ID Number** 

6 **CHECKERED FLAG TOYOTA** LUST U003691290 2893 VIRGINIA BEACH BLVD UST VIRGINIA BEACH, VA 23462 **AST** 

LUST:

TD Region: Region Code: TRO

Facility ID: 200000064488 Facility Status: Closed Completed Date: 24-Sep-1991 Pollution Complaint Num: 19920570 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

NO FURTHER ACTION REQUIRED. FAILED UST TIGHTNESS TEST Comments:

Region: TD TRO Region Code:

Facility ID: 200000064488 **Facility Status:** Closed 12-Feb-1992 Completed Date: Pollution Complaint Num: 19920570 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Desc:** Case Closure Date - Letter Sent

Comments: NO FURTHER ACTION REQUIRED. FAILED UST TIGHTNESS TEST

UST:

Facility:

Facility Id: 5015614 CEDS Facility ID: 200000064488 Facility Type: **AUTO DEALER** 

UST:

Owner Id:

Facility Id: 5015614 Owner Id: 34890

Owner Name: Pennzoil Product Company

1721 Arlington Rd Owner Address: Owner Address2: Not reported Owner City, State, Zip: Richmond, VA 23220 **UST Status:** Not reported **AST Status:** Not reported

Facility Id: 5015614

35283 "CHECKERED FLAG MOTOR CAR COMPANY, INC" Owner Name:

5225 VIRGINIA BEACH BLVD Owner Address:

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

**UST Status:** Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R11 Tank Capacity: 1000 Tank Contents: **USED OIL** Tank Status: **REM FROM GRD** 

Tank Type: UST N/A

rection EDR ID Number stance

Database(s) EPA ID Number

### **CHECKERED FLAG TOYOTA (Continued)**

U003691290

```
Tank Material:
                                                 UST
  Tank Type:
                                                 5015614
  Fac Id:
  Own Id:
                                                 35283
  Tank Number:
                                                 R11
  Install Date:
                                                 01-Sep-1973
                                                 REM FROM GRD
  Tank Status:
  Tank Materials: Bare Steel
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Ν
  Tank Materials: Concrete
                                                 Ν
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                 Ν
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                 Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5015614
  Own Id:
                                                 35283
  Tank Number:
                                                 R11
                                                 01-Sep-1973
  Install Date:
                                                 REM FROM GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Ν
  Pipe Release Detection: Line Tightness
                                                 Ν
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
  Pipe Release Detection: Other Method
  Pipe Release Detection: Other Note
                                                 Not reported
```

Pipe Material: Tank Type:

Tank Type: UST Fac Id: 5015614

Distance (ft.)Site Database(s) EPA ID Number

**CHECKERED FLAG TOYOTA (Continued)** 

\_\_\_\_

**EDR ID Number** 

U003691290

 Own Id:
 35283

 Tank Number:
 R11

 Install Date:
 01-Sep-1973

 Tank Status:
 REM FROM GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R12
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015614

 Own Id:
 35283

 Tank Number:
 R12

Install Date: 03-Aug-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015614

 Own Id:
 35283

 Tank Number:
 R12

Install Date: 03-Aug-1982 Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

Distance

# CHECKERED FLAG TOYOTA (Continued)

U003691290

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015614

 Own Id:
 35283

 Tank Number:
 R12

Install Date: 03-Aug-1982
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### AST:

Facility ID: 5015614
Tank Number: 1121
Fed Regulated: No
Tank Capacity: 826
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: AST

CEDS Facility ID: 200000064488
Facility Address 2: Not reported
Facility Type: AUTO DEALER

Distance (ft.)Site Database(s) EPA ID Number

# **CHECKERED FLAG TOYOTA (Continued)**

U003691290

**EDR ID Number** 

AST:

Facility Id: 5015614 Owner Id: 34890

Owner Name: Pennzoil Product Company

Owner Address: 1721 Arlington Rd
Owner Address2: Not reported
Owner City: Richmond
Owner State: VA
Owner Zip: 23220
Ust Status: Not reported
Ast Status: Not reported

Facility Id: 5015614 Owner Id: 35283

Owner Name: "CHECKERED FLAG MOTOR CAR COMPANY, INC"

Owner Address: 5225 VIRGINIA BEACH BLVD

Owner Address2: Not reported
Owner City: VIRGINIA BEACH

Owner State: VA
Owner Zip: 23462
Ust Status: Not reported
Ast Status: Not reported

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5015614

 Own Id:
 34890

 Tank Number:
 1121

 Install Date:
 Not reports

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Υ Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Υ Release Prevention: Other Ν

Release Prevention: Other Note Not reported

ection EDR ID Number

### **CHECKERED FLAG TOYOTA (Continued)**

U003691290

**EPA ID Number** 

Database(s)

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5015614

 Own Id:
 34890

 Tank Number:
 1121

 Install Date:
 Not reported

 Tank Status:
 CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown Y
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note NOT APPLICAB LE - SKID TANK

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5015614

 Own Id:
 34890

 Tank Number:
 1121

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

virection EDR ID Number

6 TEXACO #23-194-0241 (FORMER)
2901 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 23452

LUST S105462035 N/A

**EPA ID Number** 

Database(s)

LUST:

Region: TD Region Code: TRO

Facility ID: 20000091084

Facility Status: Closed

Completed Date: 20-Mar-1992

Pollution Complaint Num: 19921450

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NFA REQUIRED.SOIL (TPH-900PPM) & GW(BTEX-17PPM). IAR RCVD.

Region: TD Region Code: TRO

Facility ID: 20000091084

Facility Status: Closed

Completed Date: 10-Aug-1994

Pollution Complaint Num: 19921450

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NFA REQUIRED.SOIL (TPH-900PPM) & GW(BTEX-17PPM). IAR RCVD.

6 TEXACO LTANKS \$105462825 2901 VIRGINIA BEACH BLVD N/A VIRGINIA BEACH, VA 23452

LTANKS:

 CEDS Facility Id:
 200000091084

 Case Status:
 Closed

 Pollution Complaint #:
 19921450

 Reported:
 20-Mar-1992

7 SPSA - OCEANA TRANSFER STATION SWF/LF
2025 VIRGINIA BEACH BOULEVARD UST
VIRGINIA BEACH, VA 23462 ENF

SWF/LF:

envid: 200000066405 Permit Number: PBR190

Unit Name: Transfer Station [SW]

Unit Status Code: Active

Deq Region: Tidewater Regional Office

Mailing Address: PO Box 1346
Mailing Address 2: Not reported
Mailing Address 3: Not reported

Mailing City, St, Zip: Chesapeake, VA 23320 1346

Facility Tele: 7575399373

Lat/Long (dms): Not reported
Owner Name: Not reported
Operator Name: Not reported
Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

U003692630

N/A

Distance (ft.)Site Database(s) EPA ID Number

### SPSA - OCEANA TRANSFER STATION (Continued)

U003692630

**EDR ID Number** 

Permit Event Desc: DENIAL ISSUED
Permit Event Complete Date: Not reported
Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

Permit Event Desc: Financial Assurance Annual Update Submitted

Permit Event Complete Date: Not reported Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

Permit Event Desc: Financial Assurance Referral to Region for C&E

Permit Event Complete Date: Not reported Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

Permit Event Desc: Financial Assurance Response Received

Permit Event Complete Date: Not reported Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

Permit Event Desc: Financial Assurance Review NOD Issued

Permit Event Complete Date: Not reported Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

Permit Event Description: Notice of intent to do

Permit Event Desc: Notice of intent to deny sent

Permit Event Complete Date: Not reported Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

Permit Event Desc: OWP Acknowledgement Sent

Permit Event Complete Date: Not reported Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

Permit Event Desc: Permit/Authorization process in progress

Permit Event Complete Date: Not reported Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City

Permit Event Desc: WITHDRAWAL REQUESTED

Permit Event Complete Date: Not reported Permit Number: PBR190

Unit Description: SPSA - Oceana Transfer Station

FIC Description: Virginia Beach City
Permit Event Desc: Application revision received

Permit Event Complete Date: Not reported

UST:

Facility:

 Facility Id:
 5025906

 CEDS Facility ID:
 200000066405

Facility Type: LOCAL

UST:

Facility Id: 5025906 Owner Id: 31098

Distance (ft.)Site Database(s) EPA ID Number

#### SPSA - OCEANA TRANSFER STATION (Continued)

U003692630

**EDR ID Number** 

Owner Name: Southeastern Public Service Authority

Owner Address: 723 Woodlake Dr Owner Address2: Not reported

Owner City, State, Zip: Chesapeake, VA 23320

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025906

 Own Id:
 31098

 Tank Number:
 R1

Install Date: 01-Oct-1991
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025906

 Own Id:
 31098

 Tank Number:
 R1

Install Date: 01-Oct-1991
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

# SPSA - OCEANA TRANSFER STATION (Continued)

U003692630

**EDR ID Number** 

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025906

 Own Id:
 31098

 Tank Number:
 R1

Install Date: 01-Oct-1991
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Υ Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Υ Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

ENF:

Facility ID: 200000066405

Facility Name: SPSA - Oceana Transfer Station Location Address: 2025 Virginia Beach Boulevard

Location Address 2: Not reported

Location City,St,Zip: Virginia Beach, VA 23462 Solid Waste Facility Region: Tidewater Regional Office

CEDS Site Id: 346
Site Location: Not reported
Solid Permit Id (alpha Prefix): PBR
Solid Permit Id (numeric Suffix): 190

Solid Waste Unit Type: Transfer Station [SW

Inspection Date: 03/15/05
Inspection Event Code: SNOVWCIR

Inspection Event Complete Date: Send NOV w/ CIR to f

Solid Waste Enf Effective Date:
Solid Waste Enf Penalty Type:
Solid Waste Enf Penalty Amount:
Solid Waste Enf Type Desc:
Not reported
Not reported

Solid Waste Unit Type: Solid Waste Permit-by-Rule
Solid Waste Unit Name: SPSA - Oceana Transfer Station

Haz. Waste Facility Region: Not reported Haz. Waste Facility Epaid: Not reported Haz. Waste Enforcement Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### SPSA - OCEANA TRANSFER STATION (Continued)

U003692630

**EDR ID Number** 

Haz. Waste Enforcement Type: Not reported Haz. Waste Enforcement Agency: Not reported Haz. Waste Enf RCRIS Comments: Not reported Haz. Waste Penalty Type: Not reported Haz. Waste Enf Order Dt. Signed: Not reported Haz. Waste Enf Order Type: Not reported Haz. Waste Penalty Amount: Not reported Type Of Permit: Not reported Permit No: Not reported **Enforcement Action Number:** Not reported Not reported Action: Action Date: Not reported Civil Charges Assessed: Not reported Solid Waste Facility Description: Not reported Inspection Event Completed Dt: Not reported Inspection Event Description: Not reported WASTE Flag:

Facility ID: 200000066405

Facility Name: SPSA - Oceana Transfer Station Location Address: 2025 Virginia Beach Boulevard

Location Address 2: Not reported

Location City,St,Zip: Virginia Beach, VA 23462 Solid Waste Facility Region: Tidewater Regional Office

CEDS Site Id: 346
Site Location: Not reported
Solid Permit Id (alpha Prefix): PBR
Solid Permit Id (numeric Suffix): 190

Solid Waste Unit Type: Transfer Station [SW

Inspection Date: 05/25/05
Inspection Event Code: SNOVWCIR

Inspection Event Complete Date: Send NOV w/ CIR to f

Solid Waste Enf Effective Date:
Solid Waste Enf Penalty Type:
Solid Waste Enf Penalty Amount:
Solid Waste Enf Type Desc:
Not reported
Not reported

Solid Waste Unit Type: Solid Waste Permit-by-Rule
Solid Waste Unit Name: SPSA - Oceana Transfer Station

Haz. Waste Facility Region: Not reported Haz. Waste Facility Epaid: Not reported Haz. Waste Enforcement Date: Not reported Haz. Waste Enforcement Type: Not reported Haz. Waste Enforcement Agency: Not reported Haz. Waste Enf RCRIS Comments: Not reported Haz. Waste Penalty Type: Not reported Haz. Waste Enf Order Dt. Signed: Not reported Haz. Waste Enf Order Type: Not reported Haz. Waste Penalty Amount: Not reported Type Of Permit: Not reported Permit No: Not reported **Enforcement Action Number:** Not reported Action: Not reported Action Date: Not reported Civil Charges Assessed: Not reported Solid Waste Facility Description: Not reported Inspection Event Completed Dt: Not reported Inspection Event Description: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### SPSA - OCEANA TRANSFER STATION (Continued)

U003692630

**EDR ID Number** 

Flag: WASTE

Facility ID: 200000066405

Facility Name: SPSA - Oceana Transfer Station Location Address: 2025 Virginia Beach Boulevard

Location Address 2: Not reported

Location City,St,Zip: Virginia Beach, VA 23462 Solid Waste Facility Region: Tidewater Regional Office

CEDS Site Id: 346
Site Location: Not reported
Solid Permit Id (alpha Prefix): PBR
Solid Permit Id (numeric Suffix): 190

Solid Waste Unit Type: Transfer Station [SW

Inspection Date: 11/19/04
Inspection Event Code: SNOVWCIR

Inspection Event Complete Date: Send NOV w/ CIR to f

Solid Waste Enf Effective Date:
Solid Waste Enf Penalty Type:
Solid Waste Enf Penalty Amount:
Solid Waste Enf Type Desc:
Not reported
Not reported
Not reported

Solid Waste Unit Type: Solid Waste Permit-by-Rule
Solid Waste Unit Name: SPSA - Oceana Transfer Station

Haz. Waste Facility Region: Not reported Haz. Waste Facility Epaid: Not reported Haz. Waste Enforcement Date: Not reported Not reported Haz. Waste Enforcement Type: Haz. Waste Enforcement Agency: Not reported Haz. Waste Enf RCRIS Comments: Not reported Haz. Waste Penalty Type: Not reported Haz. Waste Enf Order Dt. Signed: Not reported Haz. Waste Enf Order Type: Not reported Haz. Waste Penalty Amount: Not reported Type Of Permit: Not reported Permit No: Not reported **Enforcement Action Number:** Not reported Not reported Action: Action Date: Not reported Civil Charges Assessed: Not reported Solid Waste Facility Description: Not reported Inspection Event Completed Dt: Not reported Inspection Event Description: Not reported

Facility ID: 200000066405

Flag:

Facility Name: SPSA - Oceana Transfer Station Location Address: 2025 Virginia Beach Boulevard

WASTE

Location Address 2: Not reported

Location City,St,Zip: Virginia Beach, VA 23462 Solid Waste Facility Region: Tidewater Regional Office

CEDS Site Id: 346
Site Location: Not reported
Solid Permit Id (alpha Prefix): PBR
Solid Permit Id (numeric Suffix): 190

Solid Waste Unit Type: Transfer Station [SW

Inspection Date: 09/22/05
Inspection Event Code: SNOVWCIR
Inspection Event Complete Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

# SPSA - OCEANA TRANSFER STATION (Continued)

U003692630

**EDR ID Number** 

Solid Waste Enf Effective Date:
Solid Waste Enf Penalty Type:
Solid Waste Enf Penalty Amount:
Solid Waste Enf Type Desc:
Not reported
Not reported
Not reported

Solid Waste Unit Type: Solid Waste Permit-by-Rule
Solid Waste Unit Name: SPSA - Oceana Transfer Station

Haz. Waste Facility Region: Not reported Haz. Waste Facility Epaid: Not reported Haz. Waste Enforcement Date: Not reported Haz. Waste Enforcement Type: Not reported Haz. Waste Enforcement Agency: Not reported Haz. Waste Enf RCRIS Comments: Not reported Haz. Waste Penalty Type: Not reported Haz. Waste Enf Order Dt. Signed: Not reported Haz. Waste Enf Order Type: Not reported Haz. Waste Penalty Amount: Not reported Type Of Permit: Not reported Permit No: Not reported **Enforcement Action Number:** Not reported Action: Not reported Action Date: Not reported Not reported Civil Charges Assessed: Solid Waste Facility Description: Not reported Inspection Event Completed Dt: Not reported

Inspection Event Description: Send NOV w/ CIR to facility

Flag: WASTE

Facility ID: 200000066405

Facility Name: SPSA - Oceana Transfer Station Location Address: 2025 Virginia Beach Boulevard

Location Address 2: Not reported

Location City,St,Zip: Virginia Beach, VA 23462 Solid Waste Facility Region: Tidewater Regional Office

CEDS Site Id: 346
Site Location: Not reported
Solid Permit Id (alpha Prefix): PBR

Solid Permit Id (numeric Suffix): 190 Solid Waste Unit Type: Transfer Station [SW

Inspection Date: 12/12/05
Inspection Event Code: SNOVWCIR
Inspection Event Complete Date: Solid Waste Enf Effective Date: Solid Waste Enf Penalty Type: Not reported Solid Waste Enf Penalty Amount: Solid Waste Enf Type Desc: Not reported Not reported

Solid Waste Unit Type: Solid Waste Permit-by-Rule
Solid Waste Unit Name: SPSA - Oceana Transfer Station

Haz. Waste Facility Region: Not reported Haz. Waste Facility Epaid: Not reported Haz. Waste Enforcement Date: Not reported Haz. Waste Enforcement Type: Not reported Haz. Waste Enforcement Agency: Not reported Haz. Waste Enf RCRIS Comments: Not reported Haz. Waste Penalty Type: Not reported Haz. Waste Enf Order Dt. Signed: Not reported Haz. Waste Enf Order Type: Not reported Haz. Waste Penalty Amount: Not reported

Distance (ft.)Site Database(s) EPA ID Number

### SPSA - OCEANA TRANSFER STATION (Continued)

U003692630

**EDR ID Number** 

Type Of Permit: Not reported Permit No: Not reported **Enforcement Action Number:** Not reported Action: Not reported Action Date: Not reported Civil Charges Assessed: Not reported Solid Waste Facility Description: Not reported Inspection Event Completed Dt: Not reported

Inspection Event Description: Send NOV w/ CIR to facility

Flag: WASTE

Facility ID: Not reported

Facility Name: SPSA - Oceana Transfer Station Location Address: 2025 Virginia Beach Boulevard

Location Address 2: Not reported

Location City,St,Zip: Virginia Beach, VA 2346 Solid Waste Facility Region: Tidewater Regional Office

CEDS Site Id: 346

Site Location:

Solid Permit Id (alpha Prefix):

Solid Permit Id (numeric Suffix):

Not reported
PBR
190

Solid Waste Unit Type: Transfer Station [SW

Inspection Date: 03/22/06
Inspection Event Code: SNOVWCIR
Inspection Event Complete Date: Not reported
Solid Waste Enf Effective Date: Not reported
Solid Waste Enf Penalty Type: Not reported
Solid Waste Enf Penalty Amount: Not reported
Solid Waste Enf Type Desc: Not reported

Solid Waste Unit Type: Solid Waste Permit-by-Rule
Solid Waste Unit Name: SPSA - Oceana Transfer Station

Haz. Waste Facility Region: Not reported Haz. Waste Facility Epaid: Not reported Haz. Waste Enforcement Date: Not reported Not reported Haz. Waste Enforcement Type: Haz. Waste Enforcement Agency: Not reported Haz. Waste Enf RCRIS Comments: Not reported Haz. Waste Penalty Type: Not reported Haz. Waste Enf Order Dt. Signed: Not reported Haz. Waste Enf Order Type: Not reported Haz. Waste Penalty Amount: Not reported Type Of Permit: Not reported Permit No: Not reported **Enforcement Action Number:** Not reported Not reported Action: Action Date: Not reported Civil Charges Assessed: Not reported Solid Waste Facility Description: Not reported Inspection Event Completed Dt: Not reported

Inspection Event Description: Send NOV w/ CIR to facility

Flag: WASTE

Facility ID: 200000066405

Facility Name: SPSA - Oceana Transfer Station Location Address: 2025 Virginia Beach Boulevard

Location Address 2: Not reported

Location City,St,Zip: Virginia Beach, VA 23462

irection EDR ID Number istance

SPSA - OCEANA TRANSFER STATION (Continued)

U003692630

**EPA ID Number** 

Database(s)

Solid Waste Facility Region: Tidewater Regional Office

CEDS Site Id: 346

Site Location:

Solid Permit Id (alpha Prefix):

Solid Permit Id (numeric Suffix):

Not reported PBR

PBR

190

Solid Waste Unit Type: Transfer Station [SW

Inspection Date: 03/15/05
Inspection Event Code: SNOVWCIR

Inspection Event Complete Date: Send NOV w/ CIR to f

Solid Waste Enf Effective Date:
Solid Waste Enf Penalty Type:
Solid Waste Enf Penalty Amount:
Solid Waste Enf Type Desc:
Not reported
Not reported

Solid Waste Unit Type: Solid Waste Permit-by-Rule
Solid Waste Unit Name: SPSA - Oceana Transfer Station

Haz. Waste Facility Region: Not reported Haz. Waste Facility Epaid: Not reported Haz. Waste Enforcement Date: Not reported Haz. Waste Enforcement Type: Not reported Haz. Waste Enforcement Agency: Not reported Haz. Waste Enf RCRIS Comments: Not reported Not reported Haz. Waste Penalty Type: Haz. Waste Enf Order Dt. Signed: Not reported Haz. Waste Enf Order Type: Not reported Haz. Waste Penalty Amount: Not reported Type Of Permit: Not reported Permit No: Not reported **Enforcement Action Number:** Not reported Action: Not reported Not reported Action Date: Civil Charges Assessed: Not reported Solid Waste Facility Description: Not reported Inspection Event Completed Dt: Not reported Inspection Event Description: Not reported Flag: WASTE

8 HOFFMAN BEVERAGE CO INC 5464 GREENWICH RD. VIRGINIA BEACH, VA 23462 UST U003690302 N/A

UST:

Facility:

 Facility Id:
 5009238

 CEDS Facility ID:
 200000065529

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5009238 Owner Id: 36353

Owner Name: HOFFMAN BEVERAGE COMPANY

Owner Address: 5464 GREENWICH RD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Distance (ft.)Site Database(s) EPA ID Number

**HOFFMAN BEVERAGE CO INC (Continued)** 

**EDR ID Number** 

U003690302

 Tank Number:
 1

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

Tank Number:

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 1

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) **EPA ID Number** 

#### **HOFFMAN BEVERAGE CO INC (Continued)**

U003690302

**EDR ID Number** 

Overfill Automatic Shutoff Pipe Release Detection: Other Note

Pipe Material:

Tank Type: UST Fac Id: 5009238 36353 Own Id:

Tank Number:

Install Date: 01-May-1992 Tank Status: **CURR IN USE** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 1R

Tank Capacity: Not reported Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009238 Own Id: 36353 Tank Number: 1R

Install Date: Not reported Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5009238 Own Id: 36353 Tank Number: 1R

Distance (ft.)Site Database(s) EPA ID Number

**HOFFMAN BEVERAGE CO INC (Continued)** 

U003690302

**EDR ID Number** 

Install Date: Not reported PERM OUT OF USE Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 1R

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009238

EDR ID Number

Database(s) EPA ID Number

U003690302

#### **HOFFMAN BEVERAGE CO INC (Continued)**

 Own Id:
 36353

 Tank Number:
 2

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 2

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Υ Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 2

Install Date: 01-May-1992

ection EDR ID Number

Ν

Not reported

Database(s) EPA ID Number

### **HOFFMAN BEVERAGE CO INC (Continued)**

U003690302

Tank Status: **CURR IN USE PRESSURE** Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: 3C
Tank Capacity: 500
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 3C

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Release:

Tank Materials: Other Note

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 3C

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
Y
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance (ft.)Site Database(s) EPA ID Number

# **HOFFMAN BEVERAGE CO INC (Continued)**

**EDR ID Number** 

U003690302

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
Y
Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 3C

 Install Date:
 01-May-1992

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4C
Tank Capacity: 500
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 4C

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

**HOFFMAN BEVERAGE CO INC (Continued)** 

**EDR ID Number** 

U003690302

Tank Materials: Concrete Ν Υ Tank Materials: Composite Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 4C

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 4C

 Install Date:
 01-May-1992

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled Y

Distance (ft.)Site **EPA ID Number** 

**HOFFMAN BEVERAGE CO INC (Continued)** 

Database(s)

U003690302

**EDR ID Number** 

Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4R

Tank Capacity: Not reported **USED OIL** Tank Contents:

**PERM OUT OF USE** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009238 Own Id: 36353 Tank Number: 4R

Install Date: Not reported PERM OUT OF USE Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5009238 Fac Id: Own Id: 36353 Tank Number: 4R

Install Date: Not reported Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HOFFMAN BEVERAGE CO INC (Continued) U003690302

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 4R

Install Date:

Tank Status:

PERM OUT OF USE

LINICALOUAN

LINICALOUAN

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 2000

Tank Contents: HEATING OIL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 5

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Υ Tank Materials: Composite Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

EDR ID Number

Database(s)

#### HOFFMAN BEVERAGE CO INC (Continued)

U003690302

**EPA ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 5

Install Date: 01-May-1992
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Filled by transfer of no more

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 5

 Install Date:
 01-May-1992

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

**HOFFMAN BEVERAGE CO INC (Continued)** 

**EDR ID Number** 

U003690302

 Tank Number:
 R2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 R2

Install Date: 01-Jan-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 R2

Install Date: 01-Jan-1984
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

# HOFFMAN BEVERAGE CO INC (Continued) Pipe Release Detection: Other Note

U003690302

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 R2

Install Date: 01-Jan-1984
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION
Pipe Materials: Bare Steel Y

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 R3

Install Date: 01-Jan-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 R3

Distance (ft.)Site Database(s) EPA ID Number

**HOFFMAN BEVERAGE CO INC (Continued)** 

U003690302

**EDR ID Number** 

```
Install Date:
                                              01-Jan-1984
                                              REM FROM GRD
Tank Status:
Tank Release Detection: Leak Deferred
                                              Ν
Tank Release Detection: Manual Gauge
                                              Ν
Tank Release Detection: Autogauge
                                              Ν
Tank Release Detection: Tank Tightness
                                              Ν
Tank Release Detection: Vapor Monitor
                                              Ν
Tank Release Detection: Inventory
                                              Ν
Tank Release Detection: Stat Invent Recon
                                              Ν
Tank Release Detection: Spill Install
                                              Ν
Tank Release Detection: Overfill Install
                                              Ν
Tank Release Detection: Groundwater
                                              Ν
Tank Release Det: Int Secondary Containment
                                              Ν
```

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009238

 Own Id:
 36353

 Tank Number:
 R3

 Install Date:
 01-Jan-198

 Install Date:
 01-Jan-1984

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

8 A B DICK CO 184 BUSINESS PARK STE 104 VIRGINIA BEACH, VA 23462 FINDS 1000837786 RCRA-NonGen VAD988223095

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005253643

RCRAInfo is a national information system that supports the Resource

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

A B DICK CO (Continued) 1000837786

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 10/06/2004
Facility name: A B DICK CO

Facility address: 184 BUSINESS PARK STE 104 VIRGINIA BEACH, VA 23462

EPA ID: VAD988223095
Contact: KENNETH PINTER
Contact address: 5700 WEST TOUHY AVE

NILES, IL 60714

Contact country: US

Contact telephone: (312) 763-1900 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: A B DICK CO

Owner/operator address: 5700 WEST TOUHY AVE

NILES, IL 60714

Owner/operator country: Not reported
Owner/operator telephone: (312) 763-1900
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: A B DICK CO

Owner/operator address: 5700 WEST TOUHY AVE

NILES, IL 60714

Owner/operator country: Not reported
Owner/operator telephone: (312) 763-1900
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Unknown On-site burner exemption: Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No

Map ID Direction Distance

Distance (ft.)Site

**EDR ID Number** 

A B DICK CO (Continued) 1000837786

User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Not Defined

Historical Generators:

Waste name:

Date form received by agency: 12/15/1992 Facility name: A B DICK CO

Classification: **Small Quantity Generator** 

Hazardous Waste Summary:

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

Database(s)

**EPA ID Number** 

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D011 Waste name: **SILVER** Waste code: D000

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D011 Waste name: SILVER

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 09/02/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Distance (ft.)Site Database(s) EPA ID Number

9 PIPELINE & INDUSTRIAL GROUP, INC. 5596 GREENWICH RD VIRGINIA BEACH, VA 23462 RCRA-NonGen

1007210909 VAR000506758

**EDR ID Number** 

RCRA-NonGen:

Date form received by agency: 01/27/2004

Facility name: PIPELINE & INDUSTRIAL GROUP, INC.

Facility address: 5596 GREENWICH RD

VIRGINIA BEACH, VA 23462

EPA ID: VAR000506758
Mailing address: GREENWICH RD

VIRGINIA BEACH, VA 23462

Contact: JAMES E ESTES
Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (757) 518-2970
Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PIPELINE & INDUSTRIAL GROUP, INC

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/01/2000
Owner/Op end date: Not reported

Owner/operator name: HATHAWAY HOLDINGS, LLC

Owner/operator address: Not reported Not reported

Owner/operator country: US
Owner/operator telephone: Not reported
US
Not reported
Not reported
VS
Not reported
Not reported
Owner/operator telephone: Not reported
Not reported
Owner/operator Type: Owner

Owner/Op start date: 01/14/2000
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

PIPELINE & INDUSTRIAL GROUP, INC. (Continued)

Yes

Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

9 "CROWDER CONTRACTING COMPANY, INC" 5600 GREENWICH ROAD UST U003698890 N/A

1007210909

VIRGINIA BEACH, VA 23462

Used oil transporter:

UST:

Facility:

 Facility Id:
 5000383

 CEDS Facility ID:
 20000099917

 Facility Type:
 CONTRACTOR

UST:

Facility Id: 5000383 Owner Id: 29260

Owner Name: "CROWDER CONTRACTING COMPANY, INC"

Owner Address: 5600 GREENWICH ROAD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000383

 Own Id:
 29260

 Tank Number:
 R1

Install Date: 18-Feb-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N
Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000383

 Own Id:
 29260

Direction EDR ID Number
Distance

N

\_\_\_\_

**EPA ID Number** 

U003698890

Database(s)

# "CROWDER CONTRACTING COMPANY, INC" (Continued)

Tank Number: R1
Install Date: 18-Feb-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Tank Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000383

 Own Id:
 29260

 Tank Number:
 R1

Install Date: 18-Feb-1980
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

# "CROWDER CONTRACTING COMPANY, INC" (Continued)

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**EDR ID Number** 

U003698890

 Fac Id:
 5000383

 Own Id:
 29260

 Tank Number:
 R2

Install Date: 18-Feb-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5000383

 Own Id:
 29260

 Tank Number:
 R2

Install Date: 18-Feb-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000383

 Own Id:
 29260

 Tank Number:
 R2

EDR ID Number

U003698890

Database(s) EPA ID Number

#### "CROWDER CONTRACTING COMPANY, INC" (Continued)

 Install Date:
 18-Feb-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

10 "DOMINION CHRYSLER-PLYMOUTH, INC" 4421 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23462 UST U003692126 N/A

UST:

Facility:

 Facility Id:
 5021950

 CEDS Facility ID:
 200000090955

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5021950 Owner Id: 32707

Owner Name: "DOMINION CHRYSLER-PLYMOUTH, INC"

Owner Address: 4421 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 250

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021950

 Own Id:
 32707

 Tank Number:
 R1

Install Date: 02-May-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

Ν

# "DOMINION CHRYSLER-PLYMOUTH, INC" (Continued)

Tank Materials: Lined Interior Tank Materials: Excav Liner

Tank Materials: Repaired

Tank Materials: Unknown

Ν Ν Tank Materials: Insulated Tank Jacket

Tank Materials: Other Ν Tank Materials: Other Note Not reported

#### Release:

Tank Type: UST 5021950 Fac Id: Own Id: 32707 Tank Number: R1

Install Date: 02-May-1973 **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

# Pipe Material:

Tank Type: UST Fac Id: 5021950 Own Id: 32707 Tank Number: R1

02-May-1973 Install Date: Tank Status: **REM FROM GRD** Pipe Type: **GRAVITY** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν **EDR ID Number** 

U003692126

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

#### "DOMINION CHRYSLER-PLYMOUTH, INC" (Continued)

U003692126

**EPA ID Number** 

Pipe Materials: Other

Pipe Materials: Other Note Not reported

10 DOMINION CHRYSLER PLYMOUTH INC 4421 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 RCRA-SQG 1000257819 FINDS VAD130531569

LUST LTANKS

Database(s)

RCRA-SQG:

Date form received by agency: 06/05/1987

Facility name: DOMINION CHRYSLER PLYMOUTH INC

Facility address: 4421 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAD130531569
Contact: JOHN SMITH

Contact address: 4421 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 499-2300 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SMITH, AL
Owner/operator address: OWNERSTREET
OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

vistance

# DOMINION CHRYSLER PLYMOUTH INC (Continued)

1000257819

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 08/24/1998

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005227637

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

LUST:

Region: TD Region Code: TRO

Facility ID: 20000099955

Facility Status: Closed

Completed Date: 09-Apr-1998

Pollution Complaint Num: 19982401

Fed Regulated Tank: Yes

Phase Code: RR

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

# **DOMINION CHRYSLER PLYMOUTH INC (Continued)**

1000257819

Event Desc: Release Reported

Comments: PETROLEUM RELEASE CASE CLOSED. PREP WILL HANDLE SOLVENT RELEASE.CONTAM SOILS

FOUND DURING GEOPROBE STUDY OF PROPERTY.

Region: TD Region Code: TRO

Facility ID: 20000099955

Facility Status: Closed

Completed Date: 16-Jun-1998

Pollution Complaint Num: 19982401

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: PETROLEUM RELEASE CASE CLOSED. PREP WILL HANDLE SOLVENT RELEASE.CONTAM SOILS

FOUND DURING GEOPROBE STUDY OF PROPERTY.

LTANKS:

Distance

 CEDS Facility Id:
 200000090955

 Case Status:
 Closed

 Pollution Complaint #:
 19982401

 Reported:
 09-Apr-1998

10 THALIA LYNN BAPTIST CHURCH 4392 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 LUST U003688913 UST N/A

LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 20000091758

Facility Status: Closed

Completed Date: 10-Jun-1996

Pollution Complaint Num: 19962412

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED. NO FURTHER ACTION WARRANTED.FP SEEPING INTO TANK PIT DURING UST

**REMOVAL** 

Region: TD Region Code: TRO

Facility ID: 200000091758

Facility Status: Closed

Completed Date: 25-Oct-1996

Pollution Complaint Num: 19962412

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Phase Code: CLOSURE
Event Desc: Case Closure Date - Letter Sent

COMMENTS: CASE CLOSED. NO FURTHER ACTION WARRANTED.FP SEEPING INTO TANK PIT DURING UST

**REMOVAL** 

UST:

Facility:

 Facility Id:
 5000674

 CEDS Facility ID:
 200000091758

 Facility Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

# THALIA LYNN BAPTIST CHURCH (Continued)

U003688913

**EDR ID Number** 

UST:

Facility Id: 5000674 Owner Id: 36190

Owner Name: THALIA LYNN BAPTIST CHURCH
Owner Address: 4392 VIRGINIA BEACH BLVD

Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 6000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000674

 Own Id:
 36190

 Tank Number:
 R1

 Install Pote:
 04 Jan 16

Install Date: 01-Jan-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel ٧ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000674

 Own Id:
 36190

 Tank Number:
 R1

Install Date: 01-Jan-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

# THALIA LYNN BAPTIST CHURCH (Continued)

**EDR ID Number** 

U003688913

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000674

 Own Id:
 36190

 Tank Number:
 R1

 Install Date:
 01-Jan-1978

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000091758

Case Status: Closed

Pollution Complaint #: 19962412

Reported: 10-Jun-1996

# 10 PRINCESS ANNE HIGH SCHOOL 4400 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

RCRA-CESQG 1000459884 VAD988190831

RCRA-CESQG:

Date form received by agency: 01/16/1991

Facility name: PRINCESS ANNE HIGH SCHOOL Facility address: 4400 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAD988190831

Mailing address: 213 N WITCHDUCK RD

VIRGINIA BEACH, VA 23462

Contact: RONALD RHODES

Contact address: 4400 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23462

Contact country: US

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

# PRINCESS ANNE HIGH SCHOOL (Continued)

1000459884

**EDR ID Number** 

Contact telephone: (804) 473-5190 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: VA CITY PUBLIC SCHOOLS

Owner/operator address: PO BOX 6038

VIRGINIA BEACH, VA 23456

Owner/operator telephone: Not reported (804) 473-5190

Owner/operator telephone: (804) 473-5190

Legal status: District
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

No

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: District
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

Used oil transporter:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Yes Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

# PRINCESS ANNE HIGH SCHOOL (Continued)

1000459884

**EPA ID Number** 

Database(s)

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: K086

Waste name: SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER

WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS

CONTAINING CHROMIUM AND LEAD.

Violation Status: No violations found

10 PRINCESS ANNE HIGH SCHOOL 4400 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462 UST U003983250 N/A

UST:

Facility:

 Facility Id:
 5001191

 CEDS Facility ID:
 200000066654

 Facility Type:
 LOCAL

UST:

Facility Id: 5001191 Owner Id: 33013

Owner Name: Virginia Beach City Public Schools

Owner Address: 213 N Witchduck Rd

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

# PRINCESS ANNE HIGH SCHOOL (Continued)

U003983250

**EDR ID Number** 

 Fac Id:
 5001191

 Own Id:
 33013

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5001191

 Own Id:
 33013

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001191

 Own Id:
 33013

 Tank Number:
 R1

ection EDR ID Number

Database(s) EPA ID Number

U003983250

#### PRINCESS ANNE HIGH SCHOOL (Continued)

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

\_\_\_\_\_

# 11 WESTERN TERMITE AND PEST CONTROL 4205 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

UST U003692634 N/A

UST:

Facility:

 Facility Id:
 5025940

 CEDS Facility ID:
 200000067693

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5025940 Owner Id: 27929

Owner Name: WESTERN INDUSTRIES INC Owner Address: 30 LANIDEX PLAZA WEST

Owner Address2: Not reported

Owner City, State, Zip: PARSIPPANY, NJ 07054

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025940

 Own Id:
 27929

 Tank Number:
 1

Install Date: 01-Nov-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

irection EDR ID Number

Not reported

Database(s) EPA ID Number

U003692634

# WESTERN TERMITE AND PEST CONTROL (Continued)

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5025940

 Own Id:
 27929

 Tank Number:
 1

Install Date: 01-Nov-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note

Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025940

 Own Id:
 27929

 Tank Number:
 1

Install Date: 01-Nov-1980
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Database(s) **EPA ID Number** 

**WESTERN TERMITE AND PEST CONTROL (Continued)** 

U003692634

**EDR ID Number** 

Pipe Materials: Other

Not reported Pipe Materials: Other Note

11 **THALIA EXXON 4300 VIRGINIA BEACH BLVD** VIRGINIA BEACH, VA 23452

RCRA-SQG 1010415846 VAD988208674

RCRA-SQG:

Date form received by agency: 11/21/1991 Facility name: THALIA EXXON

Facility address: 4300 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

EPA ID: VAD988208674 ROBERT RECKLING Contact:

Contact address: 4300 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact country:

Contact telephone: (804) 340-4323 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: THALIA CONVENIENCE INC Owner/operator address: 4300 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

Not reported

Owner/operator country: Not reported (804) 340-4323 Owner/operator telephone: Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No

Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **THALIA EXXON (Continued)**

1010415846

**EDR ID Number** 

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

\_\_\_\_\_

# 11 EXXON CO USA #26015 4300 VIRGINIA BEACH VIRGINIA BEACH, VA 23452

FINDS 1000582061 RCRA-CESQG VAD988195392

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005242790

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 03/28/1991

Facility name: EXXON CO USA #26015
Facility address: 4300 VIRGINIA BEACH
VIRGINIA BEACH, VA 23452

VIRGINIA BLACTI, VA Z

EPA ID: VAD988195392 Mailing address: PO BOX 4415

HOUSTON, TX 77210

Contact: ALDA\_S POOL
Contact address: 4300 VIRGINIA BEACH

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (713) 656-7709 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### EXXON CO USA #26015 (Continued)

1000582061

**EDR ID Number** 

time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
Not reported

Owner/operator name: EXXON CO USA
Owner/operator address: PO BOX 4415

HOUSTON, TX 77210

Owner/operator country: Not reported Owner/operator telephone: (713) 656-7761

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

Map ID

Direction

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

11 EXXON S/S #2-6015 LTANKS S105987978

4300 VIRGINIA BEACH BLVD N/A
VIRGINIA BEACH, VA 23452

LTANKS:

 CEDS Facility Id:
 200000065046

 Case Status:
 Closed

 Pollution Complaint #:
 19940860

 Reported:
 18-Nov-1993

CEDS Facility Id: 200000065046
Case Status: Closed
Pollution Complaint #: 19880658
Reported: 31-Jul-1987

11 BP THALIA LUST U003690486 4300 VIRGINIA BEACH BLVD UST N/A

VIRGINIA BEACH, VA 23452

LUST:

Region: TD Region Code: TRO

Facility ID: 200000065046

Facility Status: Closed

Completed Date: 18-Nov-1993

Pollution Complaint Num: 19940860

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: SOIL TPH FOUND DURING CONSTRUCTION (FP PRESENT XREF PC #88-0658). VWCB VISITS

SITE-LINE LEAK RESULTED IN FREE PRODUCT IN WELLS.CASE CLOSEDCLSD; SUSPECT

CONTAM. TO BE RELATED TO PC# 88-0658.

Region: TD Region Code: TRO

Facility ID: 200000065046

Facility Status: Closed

Completed Date: 10-Feb-1994

Pollution Complaint Num: 19940860

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: SOIL TPH FOUND DURING CONSTRUCTION (FP PRESENT XREF PC #88-0658).VWCB VISITS

SITE-LINE LEAK RESULTED IN FREE PRODUCT IN WELLS.CASE CLOSEDCLSD; SUSPECT

CONTAM. TO BE RELATED TO PC# 88-0658.

Region: TD Region Code: TRO

Facility ID: 200000065046

Facility Status: Closed

Completed Date: 21-Jan-2000

Pollution Complaint Num: 19880658

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: SOIL TPH FOUND DURING CONSTRUCTION (FP PRESENT XREF PC #88-0658). VWCB VISITS

SITE-LINE LEAK RESULTED IN FREE PRODUCT IN WELLS.CASE CLOSEDCLSD; SUSPECT

CONTAM. TO BE RELATED TO PC# 88-0658.

Region: TD

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

BP THALIA (Continued)

U003690486

**EDR ID Number** 

Region Code: TRO

Facility ID: 200000065046

Facility Status: Closed
Completed Date: 31-Jul-1987
Pollution Complaint Num: 19880658
Fed Regulated Tank: Yes
Phase Code: RR

Event Desc: Release Reported

Comments: SOIL TPH FOUND DURING CONSTRUCTION (FP PRESENT XREF PC #88-0658).VWCB VISITS

SITE-LINE LEAK RESULTED IN FREE PRODUCT IN WELLS.CASE CLOSEDCLSD; SUSPECT

CONTAM. TO BE RELATED TO PC# 88-0658.

UST:

Facility:

 Facility Id:
 5010040

 CEDS Facility ID:
 200000065046

 Facility Type:
 GAS STATION

UST:

Facility Id: 5010040 Owner Id: 42180

Owner Name: Reckling Properties LLC
Owner Address: 1504 Baycliff Lane
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23454

UST Status: Reg AST Status: N/A

Facility Id: 5010040 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087

Owner City, State, Zip: Greensboro, NC 27420

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010040

 Own Id:
 42180

 Tank Number:
 1

Install Date: 01-Jan-1980
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

BP THALIA (Continued) U003690486

Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010040

 Own Id:
 42180

 Tank Number:
 1

Install Date: 01-Jan-1980
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010040

 Own Id:
 42180

 Tank Number:
 1

Install Date: 01-Jan-1980

Tank Status: CURR IN USE Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

BP THALIA (Continued) U003690486

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

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Tank Material: Tank Type:

 Tank Type:
 UST

 Fac Id:
 5010040

 Own Id:
 42180

 Tank Number:
 2

Install Date: 01-Jan-1980
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010040

 Own Id:
 42180

 Tank Number:
 2

Install Date: 01-Jan-1980
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

U003690486

**EDR ID Number** 

#### **BP THALIA (Continued)**

Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method N

Overfill Ball Float Valve Pipe Release Detection: Other Note

#### Pipe Material:

UST Tank Type: Fac Id: 5010040 Own Id: 42180 Tank Number:

Install Date: 01-Jan-1980 **CURR IN USE** Tank Status: **PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3 6000 Tank Capacity: **GASOLINE** Tank Contents: Tank Status: **CURR IN USE** Tank Type: UST

#### Tank Material:

UST Tank Type: Fac Id: 5010040 Own Id: 42180 Tank Number: 3

01-Jan-1980 Install Date: **CURR IN USE** Tank Status:

Ν

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

BP THALIA (Continued) U003690486

Tank Materials: Other Note Not reported Release: Tank Type: UST Fac Id: 5010040 42180 Own Id: Tank Number: 3 01-Jan-1980 Install Date: Tank Status: **CURR IN USE** Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method N Pipe Release Detection: Other Note Overfill Ball Float Valve Pipe Material: Tank Type: UST Fac Id: 5010040 Own Id: 42180 Tank Number: 3 01-Jan-1980 Install Date: **CURR IN USE** Tank Status: **PRESSURE** Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Ν

Ν

Not reported

Tank Number: 4

Pipe Materials: Unknown

Pipe Materials: Other Note

Pipe Materials: Other

Distance (ft.)Site Database(s) EPA ID Number

BP THALIA (Continued) U003690486

Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010040

 Own Id:
 40064

Tank Number: 4

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010040

 Own Id:
 40064

 Tank Number:
 4

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Lear Deterred

Not re
Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

BP THALIA (Continued) U003690486

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010040

 Own Id:
 40064

 Tank Number:
 4

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

12 J W LASSITER INC UST U003690085

1732 POTTERS RD. VIRGINIA BEACH, VA 23454

UST:

Facility:

 Facility Id:
 5007606

 CEDS Facility ID:
 200000065659

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5007606 Owner Id: 27991

Owner Name:J W LASSITER INCOwner Address:1408 HOLLAND RD.Owner Address2:Not reportedOwner City, State, Zip:SUFFOLK, VA 23434

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number:

Tank Capacity: Not reported Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007606

 Own Id:
 27991

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Y

Tank Materials: Cath Protect Steel N

**EDR ID Number** 

N/A

Distance (ft.)Site Database(s) EPA ID Number

J W LASSITER INC (Continued) U003690085

Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007606

 Own Id:
 27991

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007606

 Own Id:
 27991

 Tank Number:
 1

Install Date: Not reported Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials:Bare SteelNPipe Materials:Galvanized SteelYPipe Materials:CopperNPipe Materials:FiberglassN

Distance (ft.)Site Database(s) EPA ID Number

J W LASSITER INC (Continued) U003690085

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2

Tank Capacity: Not reported Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007606

 Own Id:
 27991

 Tank Number:
 2

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007606

 Own Id:
 27991

 Tank Number:
 2

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N

Tank Release Detection: Manual Gauge N

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

Ν

J W LASSITER INC (Continued)

**EDR ID Number** 

U003690085

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007606

 Own Id:
 27991

 Tank Number:
 2

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

12 HOLLTECH MFG CO INC 113 S FIRST COLONIAL RD VIRGINIA BEACH, VA 23454 FINDS 1004791206 RCRA-CESQG VAR000006254

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005259852

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 12/11/1996

Facility name: HOLLTECH MFG CO INC Facility address: 113 S FIRST COLONIAL RD

TRADE CTR STE 125

VIRGINIA BEACH, VA 23454

EPA ID: VAR000006254

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

#### **HOLLTECH MFG CO INC (Continued)**

1004791206

**EDR ID Number** 

Contact: GLENN FRAZIER

Contact address: 113 S FIRST COLONIAL RD TRADE CTR STE 125

VIRGINIA BEACH, VA 23454

Contact country: US

Contact telephone: (757) 425-7282 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: HOLLAND NEVILLE
Owner/operator address: 2412 TRANT LAKE DR
VIRGINIA BEACH, VA 23454

Owner/operator country: Not reported Owner/operator telephone: (757) 481-0874

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

EDR ID Number

Database(s) EPA ID Number

#### **HOLLTECH MFG CO INC (Continued)**

1004791206

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

12 105 S. FIRST COLONIAL ROAD 105 S. FIRST COLONIAL ROAD VIRGINIA BEACH, VA 23454 ERNS 2007329648 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

#### 12 ALBANO CLEANERS INCORPORATED - S FIRST C 93 S FIRST COLONIAL RD VIRGINIA BEACH, VA 23454

DRYCLEANERS S109526022 N/A

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 60824
SIC: 7216
FIPS: 810
Oper Status: Operating

Mailing Address: 615 North Birdneck Road Mailing City, St, Zip: Virginia Beach, VA 23451

SI Number: 287

SEQ Desctiption: DRY-TO-DRY Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:14 PM FAC Changed Date: 8/28/2007 10:49:50 AM

#### 12 CHESAPEAKE BAY CONTRACTORS INC 1702 SOUTHERN BLVD. VIRGINIA BEACH, VA 23454

UST U003689459 N/A

UST:

Facility:

 Facility Id:
 5003829

 CEDS Facility ID:
 200000064495

 Facility Type:
 CONTRACTOR

UST:

Facility Id: 5003829 Owner Id: 41436 Terry Painter Owner Name: Owner Address: Not reported Owner Address2: Not reported Owner City, State, Zip: Not reported **UST Status:** Reg **AST Status:** N/A

Distance (ft.)Site Database(s) EPA ID Number

# CHESAPEAKE BAY CONTRACTORS INC (Continued)

U003689459

**EDR ID Number** 

Facility Id: 5003829 Owner Id: 35404

Owner Name: CHESAPEAKE BAY CONTRACTORS INC

Owner Address: BOX 9708
Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23450

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003829

 Own Id:
 41436

 Tank Number:
 1

Install Date: 17-Apr-1983
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003829

 Own Id:
 41436

 Tank Number:
 1

Install Date: 17-Apr-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Distance (ft.)Site Database(s) EPA ID Number

# CHESAPEAKE BAY CONTRACTORS INC (Continued)

Tank Release Detection: Int Double Walled N

Tank Release Detection: Other Method
Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003829

 Own Id:
 41436

 Tank Number:
 1

 Install Date:
 17-Apr-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 2500
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003829

 Own Id:
 41436

 Tank Number:
 2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν **EDR ID Number** 

U003689459

Distance (ft.)Site Database(s) EPA ID Number

# CHESAPEAKE BAY CONTRACTORS INC (Continued)

U003689459

**EDR ID Number** 

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003829

 Own Id:
 41436

 Tank Number:
 2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003829

 Own Id:
 41436

 Tank Number:
 2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# 12 ALBANO CLEANERS INCORPORATED - 107 FIRST COLONIAL 93 S. FIRST COLONIAL RD. VIRGINIA BEACH, VA 23454

RCRA-SQG 1000152883 FINDS VAD981110687

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 11/20/1985

Facility name: ALBANO CLEANERS INC Facility address: 107 FIRST COLONIAL RD

VIRGINIA BEACH, VA 23454

EPA ID: VAD981110687 Mailing address: 234 W 22ND ST

NORFOLK, VA 23517

Contact: JAMES\_E SAVIN JR
Contact address: 107 FIRST COLONIAL RD

VIRGINIA BEACH, VA 23454

Contact country: US

Contact telephone: (804) 622-3335 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: ALBANO CLEANERS INC

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Operator date: Not reported

Owner/Op end date:

Owner/Op end date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No

irection EDR ID Number

# ALBANO CLEANERS INCORPORATED - 107 FIRST COLONIAL (Continued)

1000152883

**EPA ID Number** 

Database(s)

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

No

Used oil transporter:

No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - 9.2.F.1.d Area of violation: Generators - General

Date violation determined: 03/01/1994
Date achieved compliance: 03/22/1994

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/01/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 03/01/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/22/1994 Evaluation lead agency: State

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110001899660

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major

irection EDR ID Number

#### ALBANO CLEANERS INCORPORATED - 107 FIRST COLONIAL (Continued)

1000152883

**EPA ID Number** 

Database(s)

redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

12 BELL ATLANTIC 115 FIRST COLONIAL ROAD 115 FIRST COLONIAL ROAD VIRGINIA BEACH, VA 23454 LUST S104741724 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000064159

Facility Status: Closed

Completed Date: 10-Feb-1993

Pollution Complaint Num: 19931532

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NFA REQUIRED.CONTAMINATED SOIL & SHEEN ON GW DURING UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000064159

Facility Status: Closed

Completed Date: 08-Aug-1994

Pollution Complaint Num: 19931532

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NFA REQUIRED.CONTAMINATED SOIL & SHEEN ON GW DURING UST REMOVAL.

BELL ATLANTIC 115 FIRST COLONIAL ROAD VIRGINIA BEACH, VA 23454 UST U003917077 LTANKS N/A

UST:

12

Facility:

 Facility Id:
 5005383

 CEDS Facility ID:
 200000064159

 Facility Type:
 UTILITY

UST:

Facility Id: 5005383 Owner Id: 31843

Owner Name: Verizon Virginia Incorporated

Distance
Distance (ft.)Site Database(s) EPA ID Number

BELL ATLANTIC (Continued) U003917077

Owner Address: 3011 Hungary Spring Rd 2nd Fl

Owner Address2: Not reported

Owner City, State, Zip: Richmond, VA 23228

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005383

 Own Id:
 31843

 Tank Number:
 1

Install Date: 16-Sep-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005383

 Own Id:
 31843

 Tank Number:
 1

Install Date: 16-Sep-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported

Ν

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

BELL ATLANTIC (Continued) U003917077

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005383

 Own Id:
 31843

 Tank Number:
 1

 Install Date:
 16-Sep-1978

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005383

 Own Id:
 31843

 Tank Number:
 2

Install Date: 16-Sep-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

BELL ATLANTIC (Continued) U003917077

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005383

 Own Id:
 31843

 Tank Number:
 2

Install Date: 16-Sep-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005383

 Own Id:
 31843

 Tank Number:
 2

Install Date: 16-Sep-1978
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

**BELL ATLANTIC (Continued)** 

U003917077

**EPA ID Number** 

LTANKS:

200000064159 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 19931532 Reported: 10-Feb-1993

12 C & P TELEPHONE OF VA 53011 115 FIRST COLONIAL RD VIRGINIA BEACH, VA 23454

RCRA-SQG 1000878071 **FINDS** VAD988227278

Database(s)

RCRA-SQG:

Date form received by agency: 06/09/1993

Facility name: C & P TELEPHONE OF VA 53011 Facility address: 115 FIRST COLONIAL RD

VIRGINIA BEACH, VA 23454

EPA ID: VAD988227278 Contact: RANDOLPH MOORE

600 E MAIN ST 11TH FLOOR PO BOX 27241 Contact address:

RICHMOND, VA 23261

Contact country: US

Contact telephone: (804) 772-1120 Contact email: Not reported 03

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

C & P TELEPHONE CO OF VA Owner/operator name:

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (804) 225-6300 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No

User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο

EDR ID Number

Database(s) EPA ID Number

# C & P TELEPHONE OF VA 53011 (Continued)

1000878071

Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005255650

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

12 POTTER PROPERTIES FIRST COLONIAL RD & INDIANA AV VIRGINIA BEACH, VA 23451 UST U003692424 N/A

UST:

Facility:

 Facility Id:
 5023994

 CEDS Facility ID:
 20000006630

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5023994 Owner Id: 29679

Owner Name: Potter Properties

Owner Address: 1604 Hilltop West Executive Center Suite 202

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23451

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

#### **POTTER PROPERTIES (Continued)**

U003692424

**EDR ID Number** 

Tank Material: UST Tank Type: Fac Id: 5023994 Own Id: 29679 Tank Number: R1 Install Date: Not reported **REM FROM GRD** Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: UST Tank Type: Fac Id: 5023994 Own Id: 29679 Tank Number: R1 Install Date: Not reported **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5023994

**EDR ID Number** 

Database(s) **EPA ID Number** 

# **POTTER PROPERTIES (Continued)**

Own Id: 29679 R1 Tank Number:

Install Date: Not reported Tank Status: REM FROM GRD UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

12 MCCOY OIL COMPANY INC 213 FIRST COLONIAL RD VIRGINIA BEACH, VA 23454

UST:

Facility:

Facility Id: 5000572 CEDS Facility ID: 200000066082 Facility Type: **GAS STATION** 

UST:

Facility Id: 5000572 Owner Id: 37624

McCoy Oil Company Inc Owner Name: 213 First Colonial Rd Owner Address:

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23454

**UST Status:** Reg

**AST Status:** Not reported

5000572 Facility Id: Owner Id: 40558 Owner Name: Als LLC Owner Address: 4 Ivy Home Rd Owner Address2: Not reported Owner City, State, Zip: Hampton, VA 23669

UST Status: Not reported

**AST Status:** Reg

Federally Regulated: Yes

Tank Number: G1 Tank Capacity: 2000 Tank Contents: **GASOLINE** Tank Status: **CLS IN GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5000572

TC02526786.1r Page 458 of 1076

U003692424

U003688895

N/A

UST

**AST** 

Distance (ft.)Site Database(s) EPA ID Number

MCCOY OIL COMPANY INC (Continued)

**EDR ID Number** 

U003688895

 Own Id:
 37624

 Tank Number:
 G1

 Install Date:
 24-Jan-1981

 Tank Status:
 CLS IN GRD

 Tank Materials:
 Y

 Tank Materials:
 Cath Protect Steel

 N

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000572

 Own Id:
 37624

 Tank Number:
 G1

Install Date: 24-Jan-1981
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000572

 Own Id:
 37624

 Tank Number:
 G1

Install Date: 24-Jan-1981

Distance
Distance (ft.)Site Database(s) EPA ID Number

MCCOY OIL COMPANY INC (Continued)

**EDR ID Number** 

U003688895

Tank Status: CLS IN GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: G2
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000572

 Own Id:
 37624

 Tank Number:
 G2

Install Date: 24-Jan-1981 Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000572

 Own Id:
 37624

 Tank Number:
 G2

Install Date: 24-Jan-1981 Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

rection EDR ID Number

#### U003688895

**EPA ID Number** 

Database(s)

# MCCOY OIL COMPANY INC (Continued)

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000572

 Own Id:
 37624

 Tank Number:
 G2

 Install Pates
 34 Jan 46

 Install Date:
 24-Jan-1981

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# AST:

Facility ID: 5000572
Tank Number: 1
Fed Regulated: No
Tank Capacity: 16734
Tank Contents: KEROSENE
Tank Status: DISMANTLED

Tank Type: AST

CEDS Facility ID: 200000066082
Facility Address 2: Not reported
Facility Type: GAS STATION

# AST:

Facility Id: 5000572 Owner Id: 37624

Owner Name: McCoy Oil Company Inc

Distance (ft.)Site Database(s) EPA ID Number

#### MCCOY OIL COMPANY INC (Continued)

U003688895

**EDR ID Number** 

Owner Address: 213 First Colonial Rd
Owner Address2: Not reported
Owner City: Virginia Beach

 Owner State:
 VA

 Owner Zip:
 23454

 Ust Status:
 Reg

 Ast Status:
 Not reported

Facility Id: 5000572 Owner Id: 40558 Owner Name: Als LLC 4 Ivy Home Rd Owner Address: Owner Address2: Not reported Owner City: Hampton Owner State: 23669 Owner Zip: Ust Status: Not reported Ast Status: Reg

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 1

Install Date: Not reported Tank Status: DISMANTLED

Containment: Curbing Υ Containment: Weirs Ν Υ Containment: Sorbent Υ Containment: Culvert Containment: Diversion Υ Containment: Retention Ν Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water Y
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Υ Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: AST Fac Id: 5000572

ection EDR ID Number

Database(s) EPA ID Number

U003688895

# MCCOY OIL COMPANY INC (Continued)

Own Id: 40558 Tank Number: 1

Install Date: Not reported Tank Status: DISMANTLED

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

#### Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 1

Install Date: Not reported Tank Status: DISMANTLED

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Facility ID: 5000572
Tank Number: 2
Fed Regulated: No
Tank Capacity: 16150
Tank Contents: FUEL OIL
Tank Status: DISMANTLED

Tank Type: AST

#### Tank Containment:

Tank Type: AST Fac Id: 5000572

Distance (ft.)Site Database(s) EPA ID Number

# MCCOY OIL COMPANY INC (Continued)

U003688895

**EDR ID Number** 

 Own Id:
 40558

 Tank Number:
 2

Install Date: Not reported Tank Status: DISMANTLED

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Υ Containment: Culvert Υ Containment: Diversion Υ Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior Y
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

#### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 2

Install Date: Not reported Tank Status: DISMANTLED

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Ν Tank Roof: Dbldeck Tank Roof: Pontoon N Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

Distance
Distance (ft.)Site Database(s) EPA ID Number

# MCCOY OIL COMPANY INC (Continued)

**EDR ID Number** 

U003688895

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 2

Install Date: Not reported Tank Status: DISMANTLED

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

 Facility ID:
 5000572

 Tank Number:
 3

 Fed Regulated:
 No

 Tank Capacity:
 20000

 Tank Contents:
 FUEL OIL

 Tank Status:
 DISMANTLED

Tank Type: AST

#### Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 3

Install Date: Not reported Tank Status: DISMANTLED

Containment: Curbing Υ Containment: Weirs Ν Containment: Sorbent Υ Containment: Culvert Ν Containment: Diversion Υ Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water Y
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N Release Prevention: Double Walled N

**EDR ID Number** 

U003688895

Database(s) **EPA ID Number** 

# MCCOY OIL COMPANY INC (Continued)

Release Prevention: Lined Interior Υ Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: **AST** 5000572 Fac Id: Own Id: 40558 Tank Number: 3

Install Date: Not reported DISMANTLED Tank Status:

Tank Foundation: Steel Ν Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Υ Tank Foundation: Unknown Ν Tank Foundation: Other Ν

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Ν Tank Roof: Balloon Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

AST Tank Type: 5000572 Fac Id: Own Id: 40558 Tank Number: 3

Not reported Install Date: DISMANTLED Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Ν

Distance (ft.)Site Database(s) **EPA ID Number** 

# MCCOY OIL COMPANY INC (Continued)

U003688895

**EDR ID Number** 

Facility ID: 5000572 Tank Number: 4 Fed Regulated: No Tank Capacity: 20000 Tank Contents: **FUEL OIL** DISMANTLED Tank Status:

Tank Type: **AST** 

Tank Containment:

Tank Type: **AST** Fac Id: 5000572 Own Id: 40558 Tank Number: 4

Install Date: Not reported DISMANTLED Tank Status:

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Υ Containment: Culvert Υ Υ Containment: Diversion Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water Υ Release Detection: Visual Ν Release Detection: Vapor Ν Release Detection: Interstitial Ν Release Detection: None Ν Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Υ Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Status:

Tank Type: **AST** Fac Id: 5000572 Own Id: 40558 Tank Number:

Install Date: Not reported

DISMANTLED

Tank Foundation: Steel Ν Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Υ Tank Foundation: Unknown Ν

Tank Foundation: Other Ν Tank Foundation: Other Note Not reported

Tank Roof: Float

Distance (ft.)Site Database(s) EPA ID Number

MCCOY OIL COMPANY INC (Continued)

Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 4

Install Date: Not reported Tank Status: DISMANTLED

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

N

 Facility ID:
 5000572

 Tank Number:
 5

 Fed Regulated:
 No

 Tank Capacity:
 22505

 Tank Contents:
 FUEL OIL

 Tank Status:
 DISMANTLED

Tank Type: AST

Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 5

Install Date: 01-Mar-1977

Tank Status: DISMANTLED

Containment: Curbing Y
Containment: Weirs N
Containment: Sorbent Y
Containment: Culvert Y
Containment: Diversion Y
Containment: Retention N
Containment: Dike Y

**EDR ID Number** 

U003688895

Distance
Distance (ft.)Site Database(s) EPA ID Number

MCCOY OIL COMPANY INC (Continued)

Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water Y
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Υ Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 5

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 5

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

**EDR ID Number** 

U003688895

**EDR ID Number** 

U003688895

Database(s) EPA ID Number

# MCCOY OIL COMPANY INC (Continued)

Tank Materials: Insulated Tank Jacket N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

 Facility ID:
 5000572

 Tank Number:
 6

 Fed Regulated:
 No

 Tank Capacity:
 22505

 Tank Contents:
 FUEL OIL

 Tank Status:
 DISMANTLED

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 6

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Containment: Curbing Ν Containment: Weirs Ν Υ Containment: Sorbent Containment: Culvert Υ Containment: Diversion Υ Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water Y
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior Y
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: AST

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003688895

#### MCCOY OIL COMPANY INC (Continued)

Fac Id: 5000572 40558 Own Id: Tank Number: 6

Install Date: 01-Mar-1977 Tank Status: DISMANTLED

Tank Foundation: Steel Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Υ Tank Foundation: Unknown Ν Tank Foundation: Other

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

AST Tank Type: 5000572 Fac Id: Own Id: 40558 Tank Number: 6

Install Date: 01-Mar-1977 Tank Status: DISMANTLED

Υ

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Facility ID: 5000572 Tank Number: 7 Fed Regulated: No Tank Capacity: 22505 Tank Contents: **FUEL OIL** Tank Status: DISMANTLED

Tank Type: **AST** 

Tank Containment:

Tank Type: **AST** 

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003688895

#### MCCOY OIL COMPANY INC (Continued)

Fac Id: 5000572 Own Id: 40558 Tank Number: 7

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Υ Containment: Culvert Υ Containment: Diversion Υ Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water

Release Detection: Visual

Release Detection: Vapor

Release Detection: Interstitial

Release Detection: None

Release Detection: Other

N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Υ Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

# Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 7

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# MCCOY OIL COMPANY INC (Continued)

U003688895

**EDR ID Number** 

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 7

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

 Facility ID:
 5000572

 Tank Number:
 8

 Fed Regulated:
 No

 Tank Capacity:
 22500

 Tank Contents:
 FUEL OIL

 Tank Status:
 DISMANTLED

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 8

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Containment: Curbing Υ Containment: Weirs Ν Containment: Sorbent Υ Υ Containment: Culvert Containment: Diversion Υ Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

MCCOY OIL COMPANY INC (Continued)

Release Prevention: Other

**EDR ID Number** 

U003688895

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior Y
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N

Release Prevention: Other Note Not reported

Ν

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 8

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Tank Roof: Breather Ν Ν Tank Roof: Dbldeck Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Ν Tank Roof: Pan Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000572

 Own Id:
 40558

 Tank Number:
 8

Install Date: 01-Mar-1977
Tank Status: DISMANTLED

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Ν Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other

Tank Materials: Other Note Not reported

Ν

irection EDR ID Number

**EPA ID Number** 

S109122163

N/A

LUST S109122398

N/A

Database(s)

**LTANKS** 

12 MCCOY OIL COMPANY 213 FIRST COLONIAL RD VIRGINIA BEACH, VA 23454

LTANKS:

 CEDS Facility Id:
 200000066082

 Case Status:
 Closed

 Pollution Complaint #:
 20085087

 Reported:
 07-Mar-2008

12 NOSTALGIA PARTNERS LLC 213 FIRST COLONIAL RD VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000066082

Facility Status: Closed

Completed Date: 07-Mar-2008

Pollution Complaint Num: 20085087

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 20000066082

Facility Status: Closed

Completed Date: 14-Apr-2008

Pollution Complaint Num: 20085087

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

12 TER & RON AUTO MOTION - FORMER 216 FIRST COLONIAL ROAD VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000195069

Facility Status: Closed

Completed Date: 04-May-2000

Pollution Complaint Num: 20005217

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case ClosedRelease reported by city.

Region: TD Region Code: TRO

Facility ID: 200000195069
Facility Status: Closed
Completed Date: 13-Jul-2000

LUST

**LTANKS** 

S104546697

N/A

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Distance (ft.)Site Database(s) EPA ID Number

# TER & RON AUTO MOTION - FORMER (Continued)

S104546697

**EDR ID Number** 

Pollution Complaint Num: 20005217 Fed Regulated Tank: Yes Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent Comments: Case ClosedRelease reported by city.

LTANKS:

CEDS Facility Id: 200000195069
Case Status: Closed
Pollution Complaint #: 20005217
Reported: 04-May-2000

#### 12 TER & RON AUTO MOTION 216 FIRST COLONIAL ROAD VIRGINIA BEACH, VA 23454

UST U003745832 N/A

UST:

Facility:

 Facility Id:
 5037406

 CEDS Facility ID:
 200000195069

 Facility Type:
 LOCAL

UST:

Facility Id: 5037406 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037406

 Own Id:
 37139

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Distance (ft.)Site Database(s) **EPA ID Number** 

**TER & RON AUTO MOTION (Continued)** 

U003745832

**EDR ID Number** 

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5037406 Fac Id: 37139 Own Id: Tank Number: R1

Install Date: Not reported REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5037406 Own Id: 37139 Tank Number: R1

Install Date: Not reported Tank Status: **REM FROM GRD** NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

**TER & RON AUTO MOTION (Continued)** 

**EDR ID Number** 

U003745832

Tank Number: R2
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037406

 Own Id:
 37139

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5037406

 Own Id:
 37139

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### TER & RON AUTO MOTION (Continued)

Pipe Release Detection: Other Note

U003745832

Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5037406

 Own Id:
 37139

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 12 ED SPRUILLS AUTO BODY REPAIR INC 222 FIRST COLONIAL RD VIRGINIA BEACH, VA 23454

RCRA-SQG 1000837968 FINDS VAD988225132

RCRA-SQG:

Date form received by agency: 03/17/1993

Facility name: ED SPRUILLS AUTO BODY REPAIR INC

Facility address: 222 FIRST COLONIAL RD

VIRGINIA BEACH, VA 23454

EPA ID: VAD988225132 Contact: ED SPRUILL

Contact address: 222 FIRST COLONIAL RD

VIRGINIA BEACH, VA 23454

Contact country: US

Contact telephone: (804) 425-7933 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: EDWARD J SPRUILL
Owner/operator address: 1413 WALNUT AVE

CHESAPEAKE, VA 23325

Owner/operator country: Not reported
Owner/operator telephone: (804) 523-1261
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **ED SPRUILLS AUTO BODY REPAIR INC (Continued)**

1000837968

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

Distance

#### ED SPRUILLS AUTO BODY REPAIR INC (Continued)

1000837968

Database(s)

**EDR ID Number** 

**EPA ID Number** 

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005254660

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

12 RED BARON RESTAURANT 236 FIRST COLONIAL RD VIRGINIA BEACH, VA 23454 LUST S109236764 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000849578

Facility Status: Closed

Completed Date: 26-Jun-2008

Pollution Complaint Num: 20095008

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000849578

Facility Status: Closed

Completed Date: 21-Jul-2008

Pollution Complaint Num: 20095008

Fed Regulated Tank: No

Phase Code: CLOSURE

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sent

LTANKS:

CEDS Facility Id: 200000849578

Case Status: Closed

Pollution Complaint #: 20095008

Reported: 26-Jun-2008

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

Database(s)

**SPILLS** 

**LTANKS** 

**EPA ID Number** 

N/A

12 BINGHAM RESIDENCE LUST \$105695791

LUST:

**1808 GARDEN DRIVE** 

VIRGINIA BEACH, VA 23451

Region: TD Region Code: TRO

Facility ID: 200000064206

Facility Status: Closed

Completed Date: 11-Jun-1997

Pollution Complaint Num: 19972285

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED. WILL BE HANDLED IN PREP UNDER PC#97-21550VERFLOW OF H.O. TANK

DURING HEAVY RAINS.

Region: TD Region Code: TRO

Facility ID: 20000064206

Facility Status: Closed

Completed Date: 08-Oct-1996

Pollution Complaint Num: 19972285

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED. WILL BE HANDLED IN PREP UNDER PC#97-21550VERFLOW OF H.O. TANK

DURING HEAVY RAINS.

TD

Not reported

SPILLS TD: Region:

Wetland:

PC Number: 97-2155 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage: Fish Killed: No Medical Waste: Not reported

rection EDR ID Number

#### **BINGHAM RESIDENCE (Continued)**

S105695791

**EPA ID Number** 

Database(s)

Terrorism: Not reported Not reported Material Released: Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: KLK Response Due: Not reported Response Receive: Not reported 8/5/1997 Date Closed: Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Source: Not reported Reported By Company: Not reported Reported By Address: Not reported

Reported By Street: Not reported Not reported Reported By City,St,Zip: Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Not reported Incident Time: **PETROLEUM** Incident Type: Not reported Stream:

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

Comments: MEMO SENT LETTER

Report Notes: OVERFLOW OF A HOMEOWNERS UST.(ALSO SEE 97-2285)

Summary: Not reported

LTANKS:

 CEDS Facility Id:
 200000064206

 Case Status:
 Closed

 Pollution Complaint #:
 19972285

 Reported:
 08-Oct-1996

Distance (ft.)Site Database(s) EPA ID Number

12 TER AND RON AUTOMATION 1675 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23451

LUST:

Region: TD Region Code: TRO

Facility ID: 200000848923

Facility Status: Closed

Completed Date: 14-Apr-2008

Pollution Complaint Num: 20085086

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000848923

Facility Status: Closed

Completed Date: 07-Mar-2008

Pollution Complaint Num: 20085086

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

12 TER AND RON AUTOMATION

1675 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23451

LTANKS:

 CEDS Facility Id:
 200000848923

 Case Status:
 Closed

 Pollution Complaint #:
 20085086

 Reported:
 07-Mar-2008

HOG POST LC LUST S109122387

12 HOG POST LC 1658 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000848915

Facility Status: Closed

Completed Date: 14-Apr-2008

Pollution Complaint Num: 20085089

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000848915

Facility Status: Closed

Completed Date: 07-Mar-2008

**EDR ID Number** 

S109122402

N/A

LUST

LTANKS

S109122162

N/A

N/A

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

HOG POST LC (Continued) S109122387

Pollution Complaint Num: 20085089 Fed Regulated Tank: Yes Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

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12 HOG POST LC LTANKS \$109122165 1658 VIRGINIA BEACH BLVD N/A

VIRGINIA BEACH, VA 23454

VIRGINIA BEACH, VA 23454

LTANKS:

CEDS Facility Id: 200000848915
Case Status: Closed
Pollution Complaint #: 20085089
Reported: 07-Mar-2008

12 PRINCESS ANNE OIL CO INC LUST \$105985055 1706 VIRGINIA BEACH BLVD LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 20000066656

Facility Status: Closed

Completed Date: 02-Jul-1991

Pollution Complaint Num: 19920043

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.CONTAMINATED SOILS NOTED AT UST CLOSURE

Region: TD Region Code: TRO

Facility ID: 20000066656

Facility Status: Closed

Completed Date: 20-Aug-1994

Pollution Complaint Num: 19920043

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.CONTAMINATED SOILS NOTED AT UST CLOSURE

LTANKS:

 CEDS Facility Id:
 200000066656

 Case Status:
 Closed

 Pollution Complaint #:
 19920043

 Reported:
 02-Jul-1991

**EDR ID Number** 

Direction EDR ID Number

ite Database(s) EPA ID Number

**LTANKS** 

S109122164

N/A

LUST S109122399

N/A

12 OCEANA AUTOWORKS 1744 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

LTANKS:

CEDS Facility Id: 200000848919
Case Status: Closed
Pollution Complaint #: 20085088
Reported: 07-Mar-2008

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12 OCEANA AUTOWORKS 1744 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000848919

Facility Status: Closed

Completed Date: 07-Mar-2008

Pollution Complaint Num: 20085088

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000848919

Facility Status: Closed

Completed Date: 14-Apr-2008

Pollution Complaint Num: 20085088

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

12 MILLER MART #51 1777 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000066157

Facility Status: Closed

Completed Date: 01-May-1995

Pollution Complaint Num: 19952384

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.SOIL & GW CONTAM. FOUND DURING SITE CHECK FOR PROPERTY TRANSFER.

Region: TD Region Code: TRO

Facility ID: 200000066157

Facility Status: Closed

Completed Date: 04-Dec-1997

LUST

**UST** 

**LTANKS** 

U003689829

N/A

irection EDR ID Number

MILLER MART #51 (Continued)

U003689829

**EPA ID Number** 

Database(s)

Pollution Complaint Num: 19952384 Fed Regulated Tank: Yes Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.SOIL & GW CONTAM. FOUND DURING SITE CHECK FOR PROPERTY TRANSFER.

UST:

Facility:

 Facility Id:
 5005811

 CEDS Facility ID:
 200000066157

 Facility Type:
 GAS STATION

UST:

Facility Id: 5005811 Owner Id: 27789

Owner Name: Miller Oil Company Inc
Owner Address: 1000 E City Hall Ave
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23504

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 1

Install Date: 01-May-1983
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 1

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

MILLER MART #51 (Continued) U003689829

Install Date: 01-May-1983 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν

Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note ATG; Overfill Automatic Shutoff

Pipe Material:

Tank Type: UST Fac Id: 5005811 27789 Own Id: Tank Number:

Install Date: 01-May-1983 **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2 Tank Capacity: 10000 **GASOLINE** Tank Contents: Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5005811 **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART #51 (Continued)

U003689829

**EDR ID Number** 

 Own Id:
 27789

 Tank Number:
 2

Install Date: 01-May-1983
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 2

Install Date: 01-May-1983
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note ATG; Overfill Automatic Shutoff

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 2

Install Date: 01-May-1983

Distance (ft.)Site Database(s) EPA ID Number

U003689829

**EDR ID Number** 

#### MILLER MART #51 (Continued)

Tank Status:

Pipe Type:

Pipe Materials: Bare Steel

Pipe Materials: Galvanized Steel

Pipe Materials: Copper

N

Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 3

Install Date: 01-May-1983
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 3

Install Date: 01-May-1983
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
Y
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

> Database(s) **EPA ID Number**

> > U003689829

#### MILLER MART #51 (Continued)

Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note ATG; Overfill Automatic Shutoff

#### Pipe Material:

UST Tank Type: Fac Id: 5005811 Own Id: 27789 Tank Number: 3

01-May-1983 Install Date: **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4 Tank Capacity: 4000 Tank Contents: DIESEL **CURR IN USE** Tank Status: Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5005811 Own Id: 27789 Tank Number:

Install Date: 01-May-1983 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν

Distance (ft.)Site Database(s) EPA ID Number

Ν

MILLER MART #51 (Continued) U003689829

Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 4

Install Date: 01-May-1983
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note ATG; Overfill Automatic Shutoff

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 4

Install Date: 01-May-1983
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003689829

#### MILLER MART #51 (Continued)

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 G1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G1

Install Date: 04-Apr-1960
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G1

Install Date: 04-Apr-1960
Tank Status: CLS IN GRD

Not reported

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note

irection EDR ID Number istance

Database(s) EPA ID Number

U003689829

#### MILLER MART #51 (Continued)

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N Pipe Release Detection: Stat Invent Recon N

Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G1

 Install Date:
 04-Apr-1960

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 G2

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G2

Install Date: 04-Apr-1960 Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

rection EDR ID Number

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**EPA ID Number** 

U003689829

Database(s)

# MILLER MART #51 (Continued) Tank Materials: Other

N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G2

Install Date: 04-Apr-1960
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G2

 Install Date:
 04-Apr-196

 Install Date:
 04-Apr-1960

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003689829

#### MILLER MART #51 (Continued)

 Tank Number:
 G3

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G3

 Install Date:
 04-Apr-196

Install Date: 04-Apr-1960
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G3

Install Date: 04-Apr-1960
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART #51 (Continued) U003689829

Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST Fac Id: 5005811 27789 Own Id: Tank Number: G3 Install Date: 04-Apr-1960 Tank Status: CLS IN GRD Pipe Type: UNKNOWN Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Ν Pipe Materials: Other Pipe Materials: Other Note Not reported G4 Tank Number: 4000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **CLS IN GRD** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5005811 Own Id: 27789 Tank Number: G4 Install Date: 04-Apr-1960 Tank Status: CLS IN GRD Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Release:

Tank Materials: Other Note

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G4

Not reported

**EDR ID Number** 

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

#### MILLER MART #51 (Continued)

U003689829

Install Date:	04-Apr-1960
Tank Status:	CLS IN GRD
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection:Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	N
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	N
Tank Release Detection: Overfill Install	N
Tank Release Detection: Groundwater	N
Tank Release Det: Int Secondary Containment	N
Tank Release Detection: Int Double Walled	N
Tank Release Detection: Other Method	N
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	N
Pipe Release Detection: Line Tightness	N
Pipe Release Detection: Stat Invent Recon	N
Pipe Release Detection: Groundwater	N
Pipe Release Det: Int Secondary Containment	N
Pipe Release Det: Interior Double Walled	N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G4

 Install Date:
 04-Apr-1960

Pipe Release Detection: Other Method Pipe Release Detection: Other Note

Tank Status: CLS IN GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 G5

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

Tank Type: UST Fac Id: 5005811

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART #51 (Continued)

**EDR ID Number** 

U003689829

 Own Id:
 27789

 Tank Number:
 G5

 Install Date:
 04-Apr-1966

 Tank Status:
 CLS IN GRD

 Tank Materials: Bare Steel
 Y

 Tank Materials: Cath Protect Steel
 N

 Tank Materials: Epoxy Steel
 N

Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G5

Install Date: 04-Apr-1966
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005811

 Own Id:
 27789

 Tank Number:
 G5

Install Date: 04-Apr-1966

**EDR ID Number** 

Database(s) **EPA ID Number** 

#### MILLER MART #51 (Continued)

U003689829

Tank Status: **CLS IN GRD** UNKNOWN Pipe Type: Ν

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

LTANKS:

200000066157 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 19952384 Reported: 01-May-1995

#### **FIRESTONE STORE #3936** 12 1772 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

LUST U003689051 UST N/A

**LTANKS** 

LUST:

Region: TD Region Code: TRO

Facility ID: 200000065155 **Facility Status:** Closed Completed Date: 08-Jan-1997 Pollution Complaint Num: 19972321 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

Comments: CASE CLOSED. NFARPETROL STAINED SOILS NOTED DURING REMOVAL OF UST

Region: TD TRO Region Code:

Facility ID: 200000065155 Facility Status: Closed Completed Date: 28-Aug-1997 Pollution Complaint Num: 19972321 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

CASE CLOSED. NFARPETROL STAINED SOILS NOTED DURING REMOVAL OF UST Comments:

UST:

Facility:

Facility Id: 5001227 CEDS Facility ID: 200000065155 Facility Type: COMMERCIAL

UST:

5001227 Facility Id: Owner Id: 33440

Distance (ft.)Site Database(s) EPA ID Number

FIRESTONE STORE #3936 (Continued)

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**EDR ID Number** 

U003689051

Owner Name: A. GORDON STEPHENSON Owner Address: 1310 E. BAY SHORE DRIVE

Owner Address2: VIRGINIA BEACH

Owner City, State, Zip:

UST Status:

Not reported

AST Status:

Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 750
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001227

 Own Id:
 33440

 Tank Number:
 R1

Install Date: 18-Mar-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001227

 Own Id:
 33440

 Tank Number:
 R1

Install Date: 18-Mar-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

FIRESTONE STORE #3936 (Continued)

**EDR ID Number** 

U003689051

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001227

 Own Id:
 33440

 Tank Number:
 R1

Install Date: 18-Mar-1966
Tank Status: REM FROM GRD

Pipe Type: GRAVITY

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000065155

Case Status: Closed

Pollution Complaint #: 19972321

Reported: 08-Jan-1997

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13 71252 - UNIMARTS 5636 PRINCESS ANNE ROAD VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000063735 **Case Status: Closed**Pollution Complaint #: 19901551

Reported: 08-May-1990

LTANKS \$105871115 N/A

#### MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

13 GETTY 71252 LUST U003917709 5636 PRINCESS ANNE ROAD UST N/A

VIRGINIA BEACH, VA 23462 LUST:

Distance

Region: TD Region Code: TRO

Facility ID: 200000063735

Facility Status: Closed

Completed Date: 08-May-1990

Pollution Complaint Num: 19901551

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-CASE FORWARDED TO WASTE REGARDING PCE IN GW.SOIL & GW CONTAMINATION

ASSOCIATED WITH GASOLINE UST.

Region: TD Region Code: TRO

Facility ID: 20000063735

Facility Status: Closed

Completed Date: 25-Aug-1994

Pollution Complaint Num: 19901551

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-CASE FORWARDED TO WASTE REGARDING PCE IN GW.SOIL & GW CONTAMINATION

ASSOCIATED WITH GASOLINE UST.

UST:

Facility:

 Facility Id:
 5002286

 CEDS Facility ID:
 200000063735

 Facility Type:
 GAS STATION

UST:

Facility Id: 5002286 Owner Id: 27127

Owner Name: Getty Petroleum Marketing Inc

Owner Address: 1500 Hempstead Tpke

Owner Address2: Not reported

Owner City, State, Zip: East Meadow, NY 11554

UST Status: Reg
AST Status: Not reported

Facility Id: 5002286 Owner Id: 43384

Owner Name: Chesapeake Properties
Owner Address: 1300 Ingleside Road
Owner Address? Not reported

Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23502

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: GASOLINE

**Tank Status:** 

**GETTY 71252 (Continued)** U003917709 **CURR IN USE** 

Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5002286 Own Id: 43384 Tank Number: 01-Jan-1985 Install Date: Tank Status: **CURR IN USE** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: Tank Type: UST Fac Id: 5002286 Own Id: 43384 Tank Number: 01-Jan-1985 Install Date: Tank Status: **CURR IN USE** Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ

Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Υ

Ν

Ν

Ν

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Tank Release Detection: Overfill Install

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Groundwater

Pipe Release Detection: Other Note Not reported **EDR ID Number** 

**EPA ID Number** 

Database(s)

Distance (ft.)Site Database(s) EPA ID Number

GETTY 71252 (Continued) U003917709

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002286

 Own Id:
 43384

 Tank Number:
 1

Install Date: 01-Jan-1985
Tank Status: CURR IN USE
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002286

 Own Id:
 43384

 Tank Number:
 2

Install Date: 01-Jan-1985
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002286

 Own Id:
 43384

 Tank Number:
 2

Install Date: 01-Jan-1985
Tank Status: CURR IN USE

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

GETTY 71252 (Continued) U003917709

Tank Release Detection: Leak Deferred Ν Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Υ Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002286

 Own Id:
 43384

 Tank Number:
 2

 Install Date:
 01-Jan-1985

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002286

 Own Id:
 43384

 Tank Number:
 3

**EDR ID Number** 

ction EDR ID Number

Database(s) EPA ID Number

U003917709

#### **GETTY 71252 (Continued)**

Install Date: 01-Jan-1985
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5002286

 Own Id:
 43384

 Tank Number:
 3

Install Date: 01-Jan-1985
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002286

 Own Id:
 43384

 Tank Number:
 3

 Install Date:
 01-Jan-1985

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

rection EDR ID Number

Database(s) EPA ID Number

#### **GETTY 71252 (Continued)**

U003917709

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 13 BON AIR SERVICES INC - PRINCESS ANNE RD 5642 PRINCESS ANNE ROAD VIRGINIA BEACH, VA 23462

FINDS 1000101446 RCRA-NonGen VAD981742232

#### **FINDS**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110001901979

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### RCRA-NonGen:

EPA ID:

Date form received by agency: 04/21/2004

Facility name:
BON AIR SERVICES INC
Facility address:
5642 PRINCESS ANNE RD
VIRGINIA BEACH, VA 23462

VAD981742232

Contact: DONALD ROOT

Contact address: 5642 PRINCESS ANNE RD VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 490-8322 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BON AIR SERVICES INC

Distance (ft.)Site Database(s) EPA ID Number

#### BON AIR SERVICES INC - PRINCESS ANNE RD (Continued)

1000101446

**EDR ID Number** 

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: BON AIR SERVICES INC

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999 Not reported

Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator country:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999 Not reported

Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

Used oil transfer facility: Used oil transporter:

Owner/operator country:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No No User oil refiner: Used oil fuel marketer to burner: No Used oil Specification marketer: No No

Off-site waste receiver: Commercial status unknown

No

MAP FINDINGS

Map ID Direction **EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

#### BON AIR SERVICES INC - PRINCESS ANNE RD (Continued)

1000101446

Historical Generators:

Distance

Date form received by agency: 10/28/1986

Facility name: **BON AIR SERVICES INC** Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS, HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH. IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

F002 Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - 40 cfr 268.7(a)(2) LDR - General Area of violation: Date violation determined: 07/17/2000 Date achieved compliance: 11/07/2000 Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 08/07/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### BON AIR SERVICES INC - PRINCESS ANNE RD (Continued)

1000101446

**EDR ID Number** 

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 cfr 262.34(d)(5)(ii)(c)

Area of violation: Generators - General

Date violation determined: 07/13/2000 Date achieved compliance: 07/13/2000 Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

Regulation violated: SR - 40 cfr 165.174
Area of violation: Generators - Pre-transport

Date violation determined: 07/13/2000
Date achieved compliance: 09/07/2000

Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 08/07/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 cfr 265.37(a)(1-4)
Area of violation: Generators - Records/Reporting

Date violation determined: 07/13/2000
Date achieved compliance: 09/07/2000
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 08/07/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 9 vac 20-60-262.B.4
Area of violation: Generators - General

Date violation determined: 07/13/2000
Date achieved compliance: 09/07/2000
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 08/07/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

rection EDR ID Number

#### BON AIR SERVICES INC - PRINCESS ANNE RD (Continued)

1000101446

**EPA ID Number** 

Database(s)

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 10/17/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/13/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/07/2000 Evaluation lead agency: State

Evaluation date: 07/13/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/07/2000 Evaluation lead agency: State

Evaluation date: 07/13/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/13/2000 Evaluation lead agency: State

Evaluation date: 07/13/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 11/07/2000 Evaluation lead agency: State

Evaluation date: 07/13/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 09/07/2000 Evaluation lead agency: State

Evaluation date: 06/24/1999

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

#### 13 BON AIR SERVICES INCORPORATED - PRINCESS 5642 PRINCESS ANNE RD VIRGINIA BEACH, VA 23462

DRYCLEANERS S106480152 N/A

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61233
SIC: 7216
FIPS: 810
Oper Status: Operating
Mailing Address: PO Box 9176

ection EDR ID Number

Database(s) EPA ID Number

S106480152

UST U003690752

N/A

#### BON AIR SERVICES INCORPORATED - PRINCESS (Continued)

Mailing City, St, Zip: Virginia Beach, VA 23450

SI Number: 358
SEQ Desctiption: Not reported
Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:18 PM FAC Changed Date: 2/28/2007 1:14:56 PM

\_\_\_\_

# 13 PHILLIPS 66 CO #24695 PRINCESS ANNE & PARLIAMENT VIRGINIA BEACH, VA 23467

UST:

Facility:

 Facility Id:
 5011173

 CEDS Facility ID:
 200000066569

 Facility Type:
 UNKNOWN

UST:

Facility Id: 5011173 Owner Id: 35512

Owner Name: PHILLIPS 66 COMPANY
Owner Address: 4TH & KEELER STREETS

Owner Address2: WASHINGTON

Owner City, State, Zip: BARTLESVILLE, OK 74004

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011173

 Own Id:
 35512

 Tank Number:
 1

Install Date: 01-May-1968
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

2

560

USED OIL

## PHILLIPS 66 CO #24695 (Continued)

U003690752

EDR ID Number

Release:	
Tank Type:	UST
Fac Id:	5011173
Own Id:	35512
Tank Number:	1
Install Date:	01-May-1968
Tank Status:	CLS IN GRD
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection:Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	N
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	N
Tank Release Detection: Overfill Install	N
Tank Release Detection: Groundwater	N
Tank Release Det: Int Secondary Containment	N
Tank Release Detection: Int Double Walled	N
Tank Release Detection: Other Method	N
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	N
Pipe Release Detection: Line Tightness	N
Pipe Release Detection: Stat Invent Recon	N
Pipe Release Detection: Groundwater	N
Pipe Release Det: Int Secondary Containment	N
Pipe Release Det: Interior Double Walled	N
Pipe Release Detection: Other Method	N
Pipe Release Detection: Other Note	Not reported
,	
Din a Martanial	
Pipe Material:	LIOT
Tank Type:	UST
Fac Id:	5011173
Own Id:	35512
Tank Number:	1
Install Date:	01-May-1968
Tank Status:	CLS IN GRD
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	Y
Pipe Materials: Galvanized Steel	N
Pipe Materials: Copper	N
Pipe Materials: Fiberglass	N
Pipe Materials: Cath Protect	N
Pipe Materials: Double Walled	N
Pipe Materials: Secondary Containment	N
Pipe Materials: Repaired	N
Pipe Materials: Unknown	N
Pipe Materials: Other	N
Pipe Materials: Other Note	Not reported

Tank Number:

Tank Capacity:

Tank Contents:

**EDR ID Number** 

Database(s) EPA ID Number

#### PHILLIPS 66 CO #24695 (Continued)

U003690752

Tank Status: Tank Type:	CLS IN GRD UST
Tank Material:	
Tank Type:	UST
Fac Id:	5011173
Own Id:	35512
Tank Number:	2
Install Date:	01-May-1968
Tank Status:	CLS IN GRD
Tank Materials: Bare Steel	Y
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	N
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported
Release:	
Tank Type:	UST
Fac Id:	5011173
Own Id:	35512
Tank Number:	2
Install Date:	01-May-1968
Tank Status:	CLS IN GRD
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection:Tank Tightness	N

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

> UST 5011173

35512

01-May-1968 CLS IN GRD

3

# PHILLIPS 66 CO #24695 (Continued)

Release:

Tank Type: Fac Id:

Tank Number:

Install Date: Tank Status:

Own Id:

U003690752

EDR ID Number

Pipe Material:	LICT
Tank Type:	UST
Fac Id:	5011173
Own Id:	35512
Tank Number:	2
Install Date:	01-May-1968
Tank Status:	CLS IN GRD
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	Υ
Pipe Materials: Galvanized Steel	N
Pipe Materials: Copper	N
Pipe Materials: Fiberglass	N
Pipe Materials: Cath Protect	N
Pipe Materials: Double Walled	N
Pipe Materials: Secondary Containment	N
Pipe Materials: Repaired	N
Pipe Materials: Unknown	N
Pipe Materials: Other	N
Pipe Materials: Other Note	Not reported
Tipo materiale. Caror Note	Hot roportod
Tank Number:	3
Tank Capacity:	6000
Tank Contents:	GASOLINE
Tank Status:	CLS IN GRD
	CLS IN GRD UST
Tank Type:	
Tank Type: Tank Material:	UST
Tank Type: Tank Material: Tank Type:	UST
Tank Type: Tank Material: Tank Type: Fac Id:	UST UST 5011173
Tank Type: Tank Material: Tank Type: Fac Id: Own Id:	UST UST 5011173 35512
Tank Type: Tank Material: Tank Type: Fac Id: Own Id: Tank Number:	UST UST 5011173 35512 3
Tank Type: Tank Material: Tank Type: Fac Id: Own Id: Tank Number: Install Date:	UST 5011173 35512 3 01-May-1968
Tank Type: Tank Material: Tank Type: Fac Id: Own Id: Tank Number: Install Date: Tank Status:	UST 5011173 35512 3 01-May-1968 CLS IN GRD
Tank Type: Tank Material: Tank Type: Fac Id: Own Id: Tank Number: Install Date: Tank Status: Tank Materials: Bare Steel	UST 5011173 35512 3 01-May-1968 CLS IN GRD Y
Tank Type: Tank Material: Tank Type: Fac Id: Own Id: Tank Number: Install Date: Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel	UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Epoxy Steel	UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass	UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N
Tank Type: Tank Material: Tank Type: Fac Id: Own Id: Tank Number: Install Date: Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete	UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite	UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite     Tank Materials: Double Walled	UST  UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite     Tank Materials: Double Walled     Tank Materials: Lined Interior	UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite     Tank Materials: Double Walled     Tank Materials: Lined Interior     Tank Materials: Excav Liner	UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite     Tank Materials: Double Walled     Tank Materials: Lined Interior     Tank Materials: Excav Liner     Tank Materials: Insulated Tank Jacket	UST  UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N N N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite     Tank Materials: Double Walled     Tank Materials: Lined Interior     Tank Materials: Excav Liner     Tank Materials: Insulated Tank Jacket     Tank Materials: Repaired	UST  UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N N N N N N N N N N N N N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite     Tank Materials: Double Walled     Tank Materials: Lined Interior     Tank Materials: Excav Liner     Tank Materials: Insulated Tank Jacket     Tank Materials: Repaired     Tank Materials: Unknown	UST  UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N N N N N N N N N N N N N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite     Tank Materials: Double Walled     Tank Materials: Lined Interior     Tank Materials: Excav Liner     Tank Materials: Insulated Tank Jacket     Tank Materials: Repaired     Tank Materials: Unknown     Tank Materials: Other	UST  UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N N N N N N N N N N N N N N N
Tank Type:  Tank Material:     Tank Type:     Fac Id:     Own Id:     Tank Number:     Install Date:     Tank Status:     Tank Materials: Bare Steel     Tank Materials: Cath Protect Steel     Tank Materials: Epoxy Steel     Tank Materials: Fiberglass     Tank Materials: Concrete     Tank Materials: Composite     Tank Materials: Double Walled     Tank Materials: Lined Interior     Tank Materials: Excav Liner     Tank Materials: Insulated Tank Jacket     Tank Materials: Repaired     Tank Materials: Unknown	UST  UST 5011173 35512 3 01-May-1968 CLS IN GRD Y N N N N N N N N N N N N N N N N N N

TC02526786.1r Page 516 of 1076

Distance (ft.)Site Database(s) EPA ID Number

Ν

PHILLIPS 66 CO #24695 (Continued)

U003690752

**EDR ID Number** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011173

 Own Id:
 35512

 Tank Number:
 3

 Install Date:
 01-May-1968

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Not reported

13 AEPCO INC 5788 ARROWHEAD DR VIRGINIA BEACH, VA 23462 FINDS 1004789169 RCRA-NonGen VA0000022228

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005212554

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Distance (ft.)Site Database(s) EPA ID Number

AEPCO INC (Continued) 1004789169

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 09/03/1993
Facility name: AEPCO INC

Facility address: 5788 ARROWHEAD DR

VIRGINIA BEACH, VA 23462

EPA ID: VA0000022228

Contact: THOMAS SANDERLIN
Contact address: 5788 ARROWHEAD DR
VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 490-8500 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AEPCO INC

Owner/operator address: 15800 CRABBSBRANCH WAY

ROOKVILLE, MD 20855

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
0301) 670-6770
Private
Owner
Owner
Owner
Owner
Owner
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Off-site waste receiver: Commercial status unknown

No

No

Hazardous Waste Summary:

Used oil transfer facility:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Waste code: D001

**EDR ID Number** 

irection EDR ID Number

AEPCO INC (Continued)

1004789169

**EPA ID Number** 

Database(s)

Waste name:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006 Waste name: CADMIUM

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

13 DON CLARKS AUTO TRUCK REPAIR 5722 ARROWHEAD DR VIRGINIA BEACH, VA 23462 RCRA-SQG 1000982859 FINDS VA0000996009

RCRA-SQG:

Date form received by agency: 12/20/1994

Facility name: DON CLARKS AUTO TRUCK REPAIR

Facility address: 5722 ARROWHEAD DR

VIRGINIA BEACH, VA 234623219

EPA ID: VA0000996009
Contact: DON CLARK

Contact address: 5722 ARROWHEAD DR

VIRGINIA BEACH, VA 234623219

Contact country: US

Contact telephone: (804) 499-3332

#### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

## DON CLARKS AUTO TRUCK REPAIR (Continued)

1000982859

Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: ROY MC DANIEL
Owner/operator address: 5116 ROCHELLE RD
VIRGINIA BEACH, VA 23462

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005215640

RCRAInfo is a national information system that supports the Resource

ection EDR ID Number

Database(s)

**EPA ID Number** 

#### **DON CLARKS AUTO TRUCK REPAIR (Continued)**

1000982859

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

13 ALLIED HTG & A/C SALES CORP 5809 ARROWHEAD DR. VIRGINIA BEACH, VA 23462 UST U003690227 N/A

UST:

Facility:

 Facility Id:
 5008555

 CEDS Facility ID:
 20000099656

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5008555 Owner Id: 33154

Owner Name: ALLIED HTG AND A/C SALES CORP

No

Owner Address: 5809 ARROWHEAD DR.
Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated:

Tank Number:

Tank Capacity:
Not reported
Tank Contents:
HEATING OIL
Tank Status:
CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008555

 Own Id:
 33154

 Tank Number:
 1

Install Date: 29-Apr-1973
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Excav Liner

Tank Materials: Insulated Tank Jacket

N

Tank Materials: Repaired

N

Tank Materials: Unknown

Y

Tank Materials: Other

Tank Materials: Other Note Not reported

Database(s) **EPA ID Number** 

## ALLIED HTG & A/C SALES CORP (Continued)

U003690227

**EDR ID Number** 

Release:	
Tank Type:	UST
Fac Id:	5008555
Own Id:	33154
Tank Number:	1
Install Date:	29-Apr-1973
Tank Status:	CLS IN GRD
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection:Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	N
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	N
Tank Release Detection: Overfill Install	N
Tank Release Detection: Groundwater	N
Tank Release Det: Int Secondary Containment	N
Tank Release Detection: Int Double Walled	N
Tank Release Detection: Other Method	N
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	N
Pipe Release Detection: Line Tightness	N
Pipe Release Detection: Stat Invent Recon	N
Pipe Release Detection: Groundwater	N
Pipe Release Det: Int Secondary Containment	N
Pipe Release Det: Interior Double Walled	N
Pipe Release Detection: Other Method	N
Pipe Release Detection: Other Note	Not reported
Pipe Material:	
Tank Type:	UST
Fac Id:	5008555
Own Id:	33154
Tank Number:	1
Install Date:	29-Apr-1973
Tank Status:	CLS IN GRD
Pipe Type:	UNKNOWN

N Y Pipe Materials: Unknown Pipe Materials: Other Ν Pipe Materials: Other Note Not reported

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Pipe Materials: Bare Steel

Pipe Materials: Fiberglass

Pipe Materials: Repaired

Pipe Materials: Cath Protect

Pipe Materials: Double Walled

Pipe Materials: Secondary Containment

Pipe Materials: Galvanized Steel Pipe Materials: Copper

virection EDR ID Number

Database(s)

**LTANKS** 

LUST

**LTANKS** 

S108936844

S105118397

N/A

N/A

**EPA ID Number** 

13 GARRETT JOHN PROPERTY LUST \$108921301 5737 PRINCESS ANNE RD N/A

LUST:

Region: TD Region Code: TRO

VIRGINIA BEACH, VA 23462

Facility ID: 200000847733

Facility Status: Closed

Completed Date: 17-Oct-2007

Pollution Complaint Num: 20085029

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000847733

Facility Status: Closed

Completed Date: 03-Oct-2007

Pollution Complaint Num: 20085029

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

\_\_\_\_\_

13 GARRETT JOHN PROPERTY 5737 PRINCESS ANNE RD VIRGINIA BEACH, VA 23462

LTANKS:

 CEDS Facility Id:
 200000847733

 Case Status:
 Closed

 Pollution Complaint #:
 20085029

 Reported:
 03-Oct-2007

13 ADVANCED TECHNOLOGY INSTITUTE 5600 SOUTHERN BLVD VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 20000063849

Facility Status: Closed

Completed Date: 21-Oct-1997

Pollution Complaint Num: 19982229

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CONTAM SOILS NOTED DURING PHASE I ASSESSMENT.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000063849
Facility Status: Closed
Completed Date: 02-Sep-1997

irection EDR ID Number

ADVANCED TECHNOLOGY INSTITUTE (Continued)

S105118397

**EPA ID Number** 

Database(s)

Pollution Complaint Num: 19982229 Fed Regulated Tank: No Phase Code: RR

Event Desc: Release Reported

Comments: CONTAM SOILS NOTED DURING PHASE I ASSESSMENT.CASE CLOSED.

LTANKS:

 CEDS Facility Id:
 200000063849

 Case Status:
 Closed

 Pollution Complaint #:
 19982229

 Reported:
 02-Sep-1997

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13 IN OPEN AREA ADJACENT TO DEQ TIDEWATER OFFICE 5636 SOUTHERN BOULEVARD VIRGINIA BEACH, VA 23462

FINDS 1007992778

N/A

FINDS

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110020784383

Aerometric Information Retrieval System/Air Quality System

\_\_\_\_

13 DEQ PARKING LOT

Not reported

False

False

False

5636 SOUTHERN BLVD VIRGINIA BEACH (County), VA

SPILLS TD:

Air:

Sewage:

Fish Killed:

PC Number:

Region: TD

2008-T-0863 Incident Response: 3/11/2008 Incident Date: 9:30:00 AM Time In: Facility Permitted: False Facility Contact: Not reported Not reported Facility Phone: Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 3/10/2008 Incident Time: Not reported Petroleum: True Solid Waste: False Haz Waste: False Water: False

SPILLS S108999729 N/A

**EDR ID Number** 

Database(s) **EPA ID Number** 

S108999729

## **DEQ PARKING LOT (Continued)**

Medical Waste: False Wetland: False False Terrorism: Material Released: GASOLINE Possible Receptors: STORM DRAIN

Qty Released:

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Not reported Inspection Dt: Call Date: Not reported

Inspector: 5DL

Response Due: Not reported Response Receive: Not reported Date Closed: 3/15/2008 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: Not reported Source: Not reported Reported By Company: Not reported Reported By Address: DEQ

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7575182143 **ERICA SVEUM** Report By Name: PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

Comments: SEE IR FORM FOR MORE INFO, LETTER, PICTURES

Report Notes: Not reported

VANDALISM TO VAN CAUSED RELEASE TO ASHPHALT & NEARBY STORMDRAIN; ABORBENTS Summary:

APPLIED; PETROCHEM CLEANUP

#### 13 **DEQ TIDEWATER REGIONAL OFFICE 5636 SOUTHERN BLVD** VIRGINIA BEACH (County), VA

SPILLS TD:

TD Region:

PC Number: Not reported Incident Response: 2009-T-0426 10/29/2008 Incident Date: Time In: 7:00:00 AM Facility Permitted: False

N/A

SPILLS

S109380055

TC02526786.1r Page 525 of 1076

Distance (ft.)Site Database(s) EPA ID Number

## **DEQ TIDEWATER REGIONAL OFFICE (Continued)**

S109380055

**EDR ID Number** 

Facility Contact: Not reported Facility Phone: Not reported Resp Party: REDDY ICE

RP Company: FREDDIE HORTON

RP Address: 1122 AZALEA GARDEN ROAD

RP City,St,Zip: NORFOLK, VA 23541

Resp Party Phone: 7578556065 Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: 10/29/2008 Incident Date: Incident Time: Not reported

Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: DIESEL FUEL Possible Receptors: Not reported

Qty Released:

Unit: GALLONS

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 10/29/2008 Call Date: 10/29/2008 Inspector: JRS

Response Due: Not reported Not reported Response Receive: Date Closed: 10/30/2008 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Not reported Source: Reported By Company: Not reported Reported By Address: DEQ-TRO Not reported Reported By Street: Reported By City, St, Zip: Not reported Reported By Phone: 7575182077 Report By Name: PREP PI Date: Not reported

irection EDR ID Number

DEQ TIDEWATER REGIONAL OFFICE (Continued)

S109380055

**EPA ID Number** 

Database(s)

Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

Comments: SEE IR FORM FOR MORE INFO, PICTURES

Report Notes: Not reported

Summary: DELIVERY TRUCK FUEL TANK LEAKED; PREP APPLIED ABSORBENTS & CONTAINED; REDDY ICE

MGMT ASSISTED WITH CLEAN UP

13 SPILLS S105947546 5700 SOUTHERN BLVD N/A

# VIRGINIA BEACH, VA

Topo Map Id:

Inspection Dt:

Call Date:

Inspector: Response Due:

SPILLS TD:

Region: TD
PC Number: Not reported

Incident Response: Not reported Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Not reported Receiving Waters: River Basin: Not reported

Not reported

Not reported

Not reported Not reported

Not reported

EDR ID Number

Database(s) EPA ID Number

(Continued) S105947546

Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: Not reported **NOV Number:** 4/16/1993 Date Received:

Source: DUMPING OF ANTIFREEZE

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Incident Time: Not reported Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported Comments: Not reported

Report Notes: 4 DRUMS CONTAINING WASTE OIL ARE SITTING ON GROUND NEXT TO DRAINAGE DITCH.

ANTIFREEZE FROM TRUCKS BEING DUMPED IN FIELD NEXT TO DRAINAGE DITCH.

Summary: Not reported

13 HMIRS 2002034215 109 FREIGHT LANE N/A

VIRGINIA BEACH, VA

Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

13 KEMPSVILLE BODY SHOP FINDS 1004789607 5744 SOUTHERN BLVD RCRA-CESQG VAD981731524 VIRGINIA BEACH, VA 23462

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005231150

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Distance (ft.)Site Database(s) **EPA ID Number** 

#### **KEMPSVILLE BODY SHOP (Continued)**

1004789607

**EDR ID Number** 

RCRA-CESQG:

Date form received by agency: 03/12/1987

Facility name: KEMPSVILLE BODY SHOP Facility address: 5744 SOUTHERN BLVD

VIRGINIA BEACH, VA 23462

EPA ID: VAD981731524

CHRISTOPHER WIDEN Contact: Contact address: 5744 SOUTHERN BLVD VIRGINIA BEACH, VA 23462

US

Contact country: Contact telephone: (804) 490-0991 Not reported Contact email:

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: CHRISTOPHER WIDEN

Owner/operator address: 3509 SALE DR

VA BEACH, VA 23464

Owner/operator country: Not reported (804) 523-1077 Owner/operator telephone:

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

## KEMPSVILLE BODY SHOP (Continued)

1004789607

Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

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## 13 BEAMON AND LASSITER; INC 5748 SOUTHERN BLVD. VIRGINIA BEACH, VA 23462

UST U003690592 N/A

UST:

Facility:

 Facility Id:
 5010514

 CEDS Facility ID:
 200000064117

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5010514 Owner Id: 27003

Distance (ft.)Site Database(s) **EPA ID Number** 

U003690592

**EDR ID Number** 

## **BEAMON AND LASSITER; INC (Continued)**

Owner Name: BEAMON AND LASSITER; INC Owner Address: 6000 ROBIN HOOD ROAD

Not reported Owner Address2:

NORFOLK, VA 23518 Owner City, State, Zip:

**UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: Tank Capacity: 7500 Tank Contents: DIESEL **CLS IN GRD** Tank Status:

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5010514 Own Id: 27003 Tank Number:

02-May-1946 Install Date: **CLS IN GRD** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5010514 Own Id: 27003 Tank Number:

Install Date: 02-May-1946

CLS IN GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

ection EDR ID Number

Database(s) EPA ID Number

## BEAMON AND LASSITER; INC (Continued)

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010514

 Own Id:
 27003

 Tank Number:
 1

 Install Date:
 02-May-1946

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010514

 Own Id:
 27003

 Tank Number:
 2

Install Date: 03-May-1951
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν U003690592

Distance (ft.)Site Database(s) **EPA ID Number** 

## **BEAMON AND LASSITER; INC (Continued)**

**EDR ID Number** 

U003690592

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

UST Tank Type: 5010514 Fac Id: 27003 Own Id: Tank Number:

Install Date: 03-May-1951

CLS IN GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

## Pipe Material:

Tank Type: UST Fac Id: 5010514 Own Id: 27003 Tank Number: 2

Install Date: 03-May-1951 Tank Status: CLS IN GRD Pipe Type: **UNKNOWN** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

**BEAMON AND LASSITER; INC (Continued)** 

**EDR ID Number** 

U003690592

Tank Number: 3 1000 Tank Capacity: **GASOLINE** Tank Contents: **CLS IN GRD Tank Status:** Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5010514 Own Id: 27003 3

Tank Number:

Install Date: 03-May-1971 CLS IN GRD Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

UST Tank Type: 5010514 Fac Id: Own Id: 27003 Tank Number:

Install Date: 03-May-1971 CLS IN GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

#### **BEAMON AND LASSITER; INC (Continued)**

U003690592

**EDR ID Number** 

Pipe Release Detection:	Other Note	Not reported
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Pipe N	Material:

 Tank Type:
 UST

 Fac Id:
 5010514

 Own Id:
 27003

 Tank Number:
 3

Install Date: 03-May-1971
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N

Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 G4C

 Tank Capacity:
 7500

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010514

 Own Id:
 27003

 Tank Number:
 G4C

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010514

 Own Id:
 27003

 Tank Number:
 G4C

ection EDR ID Number

Database(s) EPA ID Number

U003690592

## BEAMON AND LASSITER; INC (Continued)

Install Date:

Tank Status:

Not reported CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N

Tank Release Detection: Inventory N
Tank Release Detection: Stat Invent Recon N
Tank Release Detection: Spill Install N
Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010514

 Own Id:
 27003

 Tank Number:
 G4C

 Install Date:
 Not reported

Install Date: Not reported
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel Y

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 G5C

 Tank Capacity:
 7500

 Tank Contents:
 DIESEL

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

Tank Type: UST Fac ld: 5010514

Distance (ft.)Site Database(s) EPA ID Number

## **BEAMON AND LASSITER; INC (Continued)**

**EDR ID Number** 

U003690592

 Own Id:
 27003

 Tank Number:
 G5C

 Install Date:
 Not reported

 Tank Status:
 CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010514

 Own Id:
 27003

 Tank Number:
 G5C

 Install Date:
 Not reported

Install Date:

Tank Status:

CLS IN GRD

Tank Release Detection: Leak Deferred

N

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010514

 Own Id:
 27003

 Tank Number:
 G5C

 Install Date:
 Not reported

irection EDR ID Number

Database(s) EPA ID Number

U003690592

S105984996

N/A

LUST

**LTANKS** 

#### **BEAMON AND LASSITER; INC (Continued)**

Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 13 BEAMON AND LASSITER, INC 5748 SOUTHERN BLVD. VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000064117

Facility Status: Closed

Completed Date: 22-Mar-1991

Pollution Complaint Num: 19911362

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.SOIL CONTAMINATION FOUND ON 1-23-91. SOIL DATA RCVD ON 6-03-91.

Region: TD Region Code: TRO

Facility ID: 200000064117

Facility Status: Closed

Completed Date: 22-Nov-1994

Pollution Complaint Num: 19911362

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.SOIL CONTAMINATION FOUND ON 1-23-91. SOIL DATA RCVD ON 6-03-91.

LTANKS:

 CEDS Facility Id:
 200000064117

 Case Status:
 Closed

 Pollution Complaint #:
 19911362

 Reported:
 22-Mar-1991

Distance (ft.)Site Database(s) EPA ID Number

13 JAMES FISCHER FACILITY 120 FREIGHT LANE VIRGINIA BEACH, VA 23462 LUST U003692850 UST N/A

**EDR ID Number** 

LUST:

Region: TD Region Code: TRO

Facility ID: 20000087492

Facility Status: Closed

Completed Date: 04-Oct-1995

Pollution Complaint Num: 19962271

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.TPH IN SOILS NEAR PIPING, SAND BACKFILL, NO USTS EVEIDENT.

Region: TD Region Code: TRO

Facility ID: 200000087492

Facility Status: Closed

Completed Date: 07-Nov-1995

Pollution Complaint Num: 19962271

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.TPH IN SOILS NEAR PIPING, SAND BACKFILL, NO USTS EVEIDENT.

UST:

Facility:

 Facility Id:
 5027548

 CEDS Facility ID:
 200000087492

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5027548 Owner Id: 33376

Owner Name: JAMES FISCHER

Owner Address: AIRPORT EXECUTIVE PLAZA; STE 5

Owner Address2: Not reported

Owner City, State, Zip: NASHVILLE, TN 37217

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1

Tank Capacity: Not reported Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027548

 Own Id:
 33376

 Tank Number:
 R1

 Install Date:
 Not reported

Tank Status: Not reported PERM OUT OF USE

Tank Materials: Bare Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

**JAMES FISCHER FACILITY (Continued)** 

U003692850

**EDR ID Number** 

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5027548

 Own Id:
 33376

 Tank Number:
 R1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Detection
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027548

 Own Id:
 33376

 Tank Number:
 R1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

tirection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

**JAMES FISCHER FACILITY (Continued)** 

U003692850

U003689412

N/A

LUST

UST

**LTANKS** 

Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

13 SYER JOHN B 121 FREIGHT LN. VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000067204

Facility Status: Closed

Completed Date: 25-Aug-1994

Pollution Complaint Num: 19921463

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CONTAMINATED SOILS(TPH-7,400PPM) DURING PROPERTY TRANSFER INVESTIG.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000067204

Facility Status: Closed

Completed Date: 21-Feb-1992

Pollution Complaint Num: 19921463

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CONTAMINATED SOILS(TPH-7,400PPM) DURING PROPERTY TRANSFER INVESTIG.CASE CLOSED.

UST:

Facility:

 Facility Id:
 5003560

 CEDS Facility ID:
 200000067204

 Facility Type:
 UNKNOWN

UST:

 Facility Id:
 5003560

 Owner Id:
 35046

 Owner Name:
 JOHN B SYER

Owner Address: 1019 S. BAYSHORE DR.

Owner Address2: VIRGINIA BEACH
Owner City, State, Zip: VIRGINIA BEACH, VA 23451

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1

Tank Capacity: 4000

Distance (ft.)Site Database(s) EPA ID Number

U003689412

**EDR ID Number** 

#### SYER JOHN B (Continued)

Tank Contents: UNKNOWN
Tank Status: CLS IN GRD
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003560

 Own Id:
 35046

 Tank Number:
 1

Install Date: 17-Apr-1960
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003560

 Own Id:
 35046

 Tank Number:
 1

Install Date: 17-Apr-1960
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

SYER JOHN B (Continued) U003689412

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003560

 Own Id:
 35046

 Tank Number:
 1

Install Date: 17-Apr-1960
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 2500

 Tank Contents:
 UNKNOWN

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003560

 Own Id:
 35046

 Tank Number:
 2

Install Date: 17-Apr-1960
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003560

 Own Id:
 35046

 Tank Number:
 2

Install Date: 17-Apr-1960
Tank Status: CLS IN GRD

**EDR ID Number** 

Distance

\_\_\_\_\_

Database(s)

**EDR ID Number** 

**EPA ID Number** 

U003689412

## SYER JOHN B (Continued)

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003560

 Own Id:
 35046

 Tank Number:
 2

 Install Date:
 17-Apr-1960

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### LTANKS:

 CEDS Facility Id:
 200000067204

 Case Status:
 Closed

 Pollution Complaint #:
 19921463

 Reported:
 21-Feb-1992

Distance (ft.)Site Database(s) EPA ID Number

13 HRSD - NEWTOWN ROAD PUMP STATION
115 NEWTOWN ROAD
NORFOLK, VA 23518

UST:

Facility:

 Facility Id:
 5022612

 CEDS Facility ID:
 200000066291

 Facility Type:
 LOCAL

UST:

 Facility Id:
 5022612

 Owner Id:
 33681

 Owner Name:
 HRSD

Owner Address: 1436 Air Rail Ave
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23455

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 2500

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022612

 Own Id:
 33681

 Tank Number:
 1

Install Date: 01-Dec-1993
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5022612

 Own Id:
 33681

 Tank Number:
 1

Install Date: 01-Dec-1993
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge Y

**EDR ID Number** 

U003692221

N/A

UST

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003692221

#### **HRSD - NEWTOWN ROAD PUMP STATION (Continued)**

Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
Y
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022612

 Own Id:
 33681

 Tank Number:
 1

 Install Date:
 01-Dec-1993

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Υ Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022612

 Own Id:
 33681

 Tank Number:
 R1

Install Date: 01-Feb-1986
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

**HRSD - NEWTOWN ROAD PUMP STATION (Continued)** 

U003692221

**EDR ID Number** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5022612

 Own Id:
 33681

 Tank Number:
 R1

Install Date: 01-Feb-1986
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022612

 Own Id:
 33681

 Tank Number:
 R1

 Install Date:
 01-Feb-1986

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N

**EDR ID Number** 

**HRSD - NEWTOWN ROAD PUMP STATION (Continued)** 

U003692221

UST

U003689422

N/A

**EPA ID Number** 

Database(s)

Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

13 **BP AMOCO STATION #376 5790 PRINCESS ANNE RD** 

VIRGINIA BEACH, VA 23462

UST:

Facility:

5003657 Facility Id: CEDS Facility ID: 200000063936 Facility Type: **GAS STATION** 

UST:

5003657 Facility Id: Owner Id: 33990

Owner Name: Amoco Oil Company

Owner Address: 1 W Pennsylvania Ave Suite 900

Owner Address2: Not reported Owner City, State, Zip: Towson, MD 21204 **UST Status:** Not reported **AST Status:** Not reported

Facility Id: 5003657 Owner Id: 42325

Owner Name: BP Products North America

Owner Address: 4 Center Point Dr Owner Address2: Not reported Owner City, State, Zip: La Palma, CA 90623

**UST Status:** Reg **AST Status:** N/A

Federally Regulated: Yes

Tank Number: 1 10000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5003657 Own Id: 42325 Tank Number:

01-Oct-1989 Install Date: Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Υ

Distance (ft.)Site Database(s) EPA ID Number

Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

**BP AMOCO STATION #376 (Continued)** 

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

 Tank Number:
 1

Install Date: 01-Oct-1989
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Υ Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Ν Tank Release Det: Int Secondary Containment Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
Y
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

 Tank Number:
 1

Install Date: 01-Oct-1989
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N

**EDR ID Number** 

U003689422

ection EDR ID Number

Database(s) EPA ID Number

U003689422

## BP AMOCO STATION #376 (Continued)

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

 Tank Number:
 2

Install Date: 01-Oct-1989
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

 Tank Number:
 2

Install Date: 01-Oct-1989
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

U003689422

**EDR ID Number** 

## **BP AMOCO STATION #376 (Continued)**

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5003657 Own Id: 42325 Tank Number:

Install Date: 01-Oct-1989 Tank Status: **CURR IN USE** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3 Tank Capacity: 10000 Tank Contents: **GASOLINE Tank Status: CURR IN USE** Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5003657 Own Id: 42325 Tank Number: 3

Install Date: 01-Oct-1989

**CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

tistance

**BP AMOCO STATION #376 (Continued)** 

\_\_\_\_

Database(s)

**EDR ID Number** 

**EPA ID Number** 

U003689422

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

Tank Number: 3

Install Date: 01-Oct-1989
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
Y
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

 Tank Number:
 3

 Install Date:
 01-Oct-1989

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

**BP AMOCO STATION #376 (Continued)** 

U003689422

**EDR ID Number** 

 Tank Number:
 4

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

 Tank Number:
 4

Install Date: 01-Oct-1989
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

 Tank Number:
 4

Install Date: 01-Oct-1989
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance (ft.)Site Database(s) EPA ID Number

Not reported

### **BP AMOCO STATION #376 (Continued)**

U003689422

**EDR ID Number** 

Pipe Release Detection: Other Note	

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 42325

 Tank Number:
 4

Install Date: 01-Oct-1989
Tank Status: CURR IN USE

Pipe Type: **GRAVITY** Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Pipe Materials: Secondary Containment

N
Pipe Materials: Repaired

N
Pipe Materials: Unknown

N
Pipe Materials: Other

N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R1

Install Date: 12-Mar-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R1

Distance (ft.)Site Database(s) EPA ID Number

BP AMOCO STATION #376 (Continued)

U003689422

**EDR ID Number** 

Install Date: 12-Mar-1976 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R1

Install Date: 12-Mar-1976
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5003657

Distance (ft.)Site Database(s) EPA ID Number

### **BP AMOCO STATION #376 (Continued)**

U003689422

**EDR ID Number** 

 Own Id:
 33990

 Tank Number:
 R2

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R2

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R2

Install Date: 12-Mar-1969

Distance (ft.)Site Database(s) EPA ID Number

BP AMOCO STATION #376 (Continued)

**EDR ID Number** 

U003689422

Tank Status: REM FROM GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R3

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R3

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance (ft.)Site Database(s) EPA ID Number

# BP AMOCO STATION #376 (Continued)

**EDR ID Number** 

U003689422

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R3

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R4

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R4

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Ν

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U003689422

## **BP AMOCO STATION #376 (Continued)**

Tank Materials: Other

Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R4

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install N Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R4

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

U003689422

**EDR ID Number** 

## **BP AMOCO STATION #376 (Continued)**

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R5

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R5

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R5

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

**BP AMOCO STATION #376 (Continued)** 

Pipe Release Detection: Other Method

U003689422

**EDR ID Number** 

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5003657 Own Id: 33990 Tank Number: R5

12-Mar-1969 Install Date: **REM FROM GRD** Tank Status: Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R6 550 Tank Capacity: Tank Contents: **USED OIL** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5003657 Own Id: 33990 Tank Number: R6

Install Date: 12-Mar-1969 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

### **BP AMOCO STATION #376 (Continued)**

U003689422

**EDR ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R6

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003657

 Own Id:
 33990

 Tank Number:
 R6

Install Date: 12-Mar-1969
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

irection EDR ID Number

13 BP AMOCO 376 5790 PRINCESS ANNE RD VIRGINIA BEACH, VA 23462 LUST S105813096 LTANKS N/A

**EPA ID Number** 

Database(s)

LUST:

Region: TD Region Code: TRO

Facility ID: 200000063936

Facility Status: Open

Completed Date: 03-Apr-2003

Pollution Complaint Num: 20035121

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sentRelease

eported

Region: TD Region Code: TRO

Facility ID: 200000063936

Facility Status: Closed

Completed Date: 11-Oct-2001

Pollution Complaint Num: 20035113

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sentRelease

reported

Region: TD Region Code: TRO

Facility ID: 20000063936

Facility Status: Closed

Completed Date: 20-Mar-2003

Pollution Complaint Num: 20035113

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sentRelease

reported

LTANKS:

 CEDS Facility Id:
 200000063936

 Case Status:
 Open

 Pollution Complaint #:
 20035121

 Reported:
 03-Apr-2003

13 AMOCO #376 RCRA-SQG 1000581154 5790 PRINCESS ANNE RD FINDS VAD988198693

RCRA-SQG:

VIRGINIA BEACH, VA 23462

Date form received by agency: 04/24/1991
Facility name: AMOCO #376

Facility address: 5790 PRINCESS ANNE RD

VIRGINIA BEACH, VA 23462

EPA ID: VAD988198693
Contact: TONI DOUGHERTY
Contact address: 5790 PRINCESS ANNE RD

ection EDR ID Number

AMOCO #376 (Continued) 1000581154

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (301) 625-7858 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

Database(s)

**EPA ID Number** 

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: AMOCO OIL COMPANY

Owner/operator address: STE 1500 ONE N CHARLES ST

BALTIMORE, MD 21201

Owner/operator country: Not reported
Owner/operator telephone: (301) 625-7856

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Used oil transporter: No
Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transfer facility:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

rection EDR ID Number

Database(s) EPA ID Number

## AMOCO #376 (Continued)

1000581154

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005244501

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

## CHRISTIAN BROADCASTING NETWORK - PRINCES 5795 PRINCESS ANNE ROAD VIRGINIA BEACH, VA 23462

LUST S105985969 N/A

LUST:

13

Region: TD Region Code: TRO

Facility ID: 200000064541

Facility Status: Closed

Completed Date: 25-Nov-1997

Pollution Complaint Num: 19982277

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: BASED ON INFO RCVD., CASE CLOSED.PHASE II RPT SHOWED ELEVATED TPH LEVEL.

Region: TD Region Code: TRO

Facility ID: 200000064541

Facility Status: Closed

Completed Date: 01-Dec-1997

Pollution Complaint Num: 19982277

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: BASED ON INFO RCVD., CASE CLOSED.PHASE II RPT SHOWED ELEVATED TPH LEVEL.

13

istance

UST U003688974

Database(s)

**EDR ID Number** 

**EPA ID Number** 

N/A

## CHRISTIAN BROADCASTING NETWORK 5795 PRINCESS ANNE ROAD VIRGINIA BEACH, VA 23462

UST:

Facility:

 Facility Id:
 5001064

 CEDS Facility ID:
 200000064541

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5001064 Owner Id: 30245

Owner Name: George J. Karides
Owner Address: PO Box 61296
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 2

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 2

Install Date: 28-Feb-1966
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 2

Install Date: 28-Feb-1966
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

# CHRISTIAN BROADCASTING NETWORK (Continued)

U003688974

**EDR ID Number** 

Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 2

 Install Date:
 20. Esh 10

Install Date:28-Feb-1966Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 3

Install Date: 28-Feb-1966
Tank Status: 28-Feb CLS IN GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

CHRISTIAN BROADCASTING NETWORK (Continued)

**EDR ID Number** 

U003688974

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Υ

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 3

Install Date: 28-Feb-1966
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 3

 Install Date:
 28-Feb-1966

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

ection EDR ID Number

Database(s) EPA ID Number

U003688974

### **CHRISTIAN BROADCASTING NETWORK (Continued)**

Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 4

Install Date: 28-Feb-1966
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Υ Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 4

Install Date: 28-Feb-1966
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance
Distance (ft.)Site Database(s) EPA ID Number

# CHRISTIAN BROADCASTING NETWORK (Continued)

**EDR ID Number** 

U003688974

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 4

Install Date: 28-Feb-1966
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 5

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

Tank Number: 5

Install Date: 28-Feb-1966
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

ection EDR ID Number

Database(s) EPA ID Number

U003688974

### **CHRISTIAN BROADCASTING NETWORK (Continued)**

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 5

Install Date: 28-Feb-1966
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled

N
Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001064

 Own Id:
 30245

 Tank Number:
 5

Install Date:28-Feb-1966Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

virection EDR ID Number

**CHRISTIAN BROADCASTING NETWORK (Continued)** 

U003688974

**EPA ID Number** 

Pipe Materials: Other Note

Not reported

13 NEWTOWN IMPORTS USED AUTO SALES 129 KEMPSVILLE ROAD NORFOLK, VA 23502 LUST U003692121 UST N/A

Database(s)

LUST:

Region: TD Region Code: TRO

Facility ID: 20000066290

Facility Status: Closed

Completed Date: 16-May-1995

Pollution Complaint Num: 19952395

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO SIGN OF LEAK, BUT KEROSENE DETECTED IN SOILS.UST CLOSURE REPORT

RCVD. FOR 2/6,000-GAL. GAS USTS CLOSED IN PLACE.

Region: TD Region Code: TRO

Facility ID: 200000066290

Facility Status: Closed

Completed Date: 22-May-1995

Pollution Complaint Num: 19952395

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO SIGN OF LEAK, BUT KEROSENE DETECTED IN SOILS.UST CLOSURE REPORT

RCVD. FOR 2/6,000-GAL. GAS USTS CLOSED IN PLACE.

UST:

Facility:

 Facility Id:
 5021924

 CEDS Facility ID:
 200000066290

 Facility Type:
 LOCAL

UST:

Facility Id: 5021924 Owner Id: 27233

Owner Name: City of Norfolk
Owner Address: 100 City Hall Building

Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23510

UST Status: Reg

AST Status: Not reported

Federally Regulated: Yes

Tank Number: G1
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

Tank Type: UST

Direction EDR ID Number
Distance

# NEWTOWN IMPORTS USED AUTO SALES (Continued)

**EPA ID Number** 

U003692121

Database(s)

 Fac Id:
 5021924

 Own Id:
 27233

 Tank Number:
 G1

 Install Date:
 Not report

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021924

 Own Id:
 27233

 Tank Number:
 G1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method
Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021924

 Own Id:
 27233

 Tank Number:
 G1

Distance (ft.)Site Database(s) EPA ID Number

# **NEWTOWN IMPORTS USED AUTO SALES (Continued)**

U003692121

**EDR ID Number** 

Install Date:

Tank Status:

CLS IN GRD

Pipe Type:

UNKNOWN

Pipe Materials: Bare Steel

N

Pipe Materials: Galvanized Steel

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Υ Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

 Tank Number:
 G2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021924

 Own Id:
 27233

 Tank Number:
 G2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021924

 Own Id:
 27233

 Tank Number:
 G2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N

Ν

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

# **NEWTOWN IMPORTS USED AUTO SALES (Continued)**

Tank Release Detection: Other Method

Tank Release Detection: Inventory N
Tank Release Detection: Stat Invent Recon N
Tank Release Detection: Spill Install N
Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021924

 Own Id:
 27233

 Tank Number:
 G2

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

### 13 EXXON #26907 132 KEMPSVILLE RD NORFOLK, VA 23502

UST:

Facility:

 Facility Id:
 5009854

 CEDS Facility ID:
 200000091028

 Facility Type:
 GAS STATION

UST:

Facility Id: 5009854 Owner Id: 41733

Owner Name: Breeden Auto Care LLC
Owner Address: 132 Kempsville Road
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23502

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U003692121

UST U003690439 N/A

Distance

EXXON #26907 (Continued) U003690439

UST Status: Reg AST Status: N/A

Facility Id: 5009854 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087

Owner City, State, Zip: Greensboro, NC 27420

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009854

 Own Id:
 41733

 Tank Number:
 1

Install Date: 20-Mar-1981
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009854

 Own Id:
 41733

 Tank Number:
 1

Install Date: 20-Mar-1981
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ

**EDR ID Number** 

**EPA ID Number** 

Database(s)

Database(s) **EPA ID Number** 

U003690439

**EDR ID Number** 

# EXXON #26907 (Continued)

Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Ball Floats in Vents

#### Pipe Material:

Tank Type: UST Fac Id: 5009854 Own Id: 41733 Tank Number: 1

Install Date: 20-Mar-1981 Tank Status: **CURR IN USE** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

2 Tank Number: 6000 Tank Capacity: **GASOLINE** Tank Contents: **Tank Status: CURR IN USE** UST

Tank Type:

# Tank Material:

Pipe Materials: Other

UST Tank Type: Fac Id: 5009854 Own Id: 41733 Tank Number: 2

Install Date: 20-Mar-1981 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

> Database(s) **EPA ID Number**

> > U003690439

#### EXXON #26907 (Continued)

Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

UST Tank Type: Fac Id: 5009854 Own Id: 41733 Tank Number:

20-Mar-1981 Install Date: **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater N Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method Ν Not reported Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Ball Floats in Vents

# Pipe Material:

Tank Type: UST Fac Id: 5009854 Own Id: 41733 Tank Number: 2

Install Date: 20-Mar-1981 Tank Status: **CURR IN USE** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

EXXON #26907 (Continued) U003690439

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009854

 Own Id:
 41733

 Tank Number:
 3

Install Date: 20-Mar-1981
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009854

 Own Id:
 41733

 Tank Number:
 3

Install Date: 20-Mar-1981
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON #26907 (Continued) U003690439

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Ball Floats in Vents

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009854

 Own Id:
 41733

 Tank Number:
 3

Install Date: 20-Mar-1981
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009854

 Own Id:
 40064

 Tank Number:
 4

Install Date: 20-Mar-1981 Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON #26907 (Continued) U003690439

Release:

 Tank Type:
 UST

 Fac Id:
 5009854

 Own Id:
 40064

 Tank Number:
 4

Install Date: 20-Mar-1981
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009854

 Own Id:
 40064

 Tank Number:
 4

 Install Date:
 20-Mar-1981

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

13 EXXON S/S #2-6907 LUST S104741485
132 KEMPSVILLE RD SPILLS N/A
NORFOLK, VA 23502 LTANKS

LUST:

Distance

Region: TD Region Code: TRO

Facility ID: 20000091028

Facility Status: Closed

Completed Date: 01-May-1990

Pollution Complaint Num: 19901491

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: ELEV TPH IN SOIL COLLECTED AT A USED OIL UST DURING CLOSURECASE CLOSED.CASE

CLOSED.Case closed, no further action letter sentFREE PRODUCT IN MONITORING

WELL.Release reported

Region: TD Region Code: TRO

Facility ID: 200000091028

Facility Status: Closed

Completed Date: 28-Nov-1994

Pollution Complaint Num: 19901491

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: ELEV TPH IN SOIL COLLECTED AT A USED OIL UST DURING CLOSURECASE CLOSED.CASE

CLOSED.Case closed, no further action letter sentFREE PRODUCT IN MONITORING

WELL.Release reported

Region: TD Region Code: TRO

Facility ID: 20000091028

Facility Status: Closed

Completed Date: 22-Apr-1997

Pollution Complaint Num: 19972388

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: ELEV TPH IN SOIL COLLECTED AT A USED OIL UST DURING CLOSURECASE CLOSED.CASE

CLOSED.Case closed, no further action letter sentFREE PRODUCT IN MONITORING

WELL.Release reported

Region: TD Region Code: TRO

Facility ID: 200000091028
Facility Status: Closed
Completed Date: 12-Jun-1997
Pollution Complaint Num: 19972388
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: ELEV TPH IN SOIL COLLECTED AT A USED OIL UST DURING CLOSURECASE CLOSED.CASE

CLOSED.Case closed, no further action letter sentFREE PRODUCT IN MONITORING

WELL.Release reported

Region: TD Region Code: TRO

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

### EXXON S/S #2-6907 (Continued)

S104741485

**EPA ID Number** 

Database(s)

Facility ID: 20000091028

Facility Status: Closed

Completed Date: 14-Jan-2004

Pollution Complaint Num: 20045119

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: ELEV TPH IN SOIL COLLECTED AT A USED OIL UST DURING CLOSURECASE CLOSED.CASE

CLOSED.Case closed, no further action letter sentFREE PRODUCT IN MONITORING

WELL.Release reported

Region: TD Region Code: TRO

Facility ID: 20000091028

Facility Status: Closed

Completed Date: 09-Mar-2004

Pollution Complaint Num: 20045119

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: ELEV TPH IN SOIL COLLECTED AT A USED OIL UST DURING CLOSURECASE CLOSED.CASE

CLOSED.Case closed, no further action letter sentFREE PRODUCT IN MONITORING

WELL.Release reported

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2004-T-1374 Incident Date: 1/14/2004 Time In: 10:00:00 PM

Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Owner Contact: Not reported Owner Phone: Not reported 1/13/2004 Incident Date: Incident Time: 1:00:00 PM Petroleum: True False

Solid Waste: Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: HYDRAULIC FLUID

Possible Receptors: Not reported

Distance

### EXXON S/S #2-6907 (Continued)

S104741485

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Qty Released: 150 Unit: GALLONS

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: LKM

Response Due: Not reported Response Receive: Not reported Not reported Date Closed: Not reported Dt Ref Air C/m: Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Not reported Date Received: Source: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported 8009977725 Reported By Phone: Report By Name: MS OBRIAN

Incident Type: Not reported Stream: Not reported Spill Volume: 0

Not reported

Not reported

Spill Unit: Not reported

Volume To State Water: 0

Comments: Not reported Report Notes: Not reported

Summary: STATION DISCOVERED HYDRAULIC LEAK FROM LIFT IN STATION BAY

# LTANKS:

PI Date:

Incident Time:

 CEDS Facility Id:
 200000091028

 Case Status:
 Closed

 Pollution Complaint #:
 19972388

 Reported:
 22-Apr-1997

 CEDS Facility Id:
 200000091028

 Case Status:
 Closed

 Pollution Complaint #:
 19901491

 Reported:
 01-May-1990

rection EDR ID Number

## 13 CHILDRENS DIAGNOSTIC SERVICES 171 KEMPSVILLE RD. SUITE 202 NORFOLK, VA 23502

FINDS 1004791931 RCRA-CESQG VAR000502559

**EPA ID Number** 

Database(s)

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110012261382

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 10/29/2001

Facility name: CHILDRENS DIAGNOSTIC SERVICES
Facility address: 171 KEMPSVILLE RD. SUITE 202

NORFOLK, VA 23502

EPA ID: VAR000502559
Contact: KAYE ALLEN

Contact address: 171 KEMPSVILLE RD. SUITE 202

NORFOLK, VA 23502

Contact country: US

Contact telephone: (757) 893-6020 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: CHKD

Owner/operator address: 601 CHILDRENS LN. NORFOLK, VA 23507

Owner/operator country: Not reported
Owner/operator telephone: (757) 668-8141
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

## CHILDRENS DIAGNOSTIC SERVICES (Continued)

1004791931

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D011
Waste name: SILVER

Violation Status: No violations found

14 TEXACO VA 529 1425 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454 LUST U003689267 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 20000064753

Facility Status: Closed

Completed Date: 25-Jul-1996

Pollution Complaint Num: 19972205

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: INVENTORY RECORDS INDICATE RELEASE FROM PREMIUM GAS UST.CASE CLOSED-NO EVIDENCE

OF LOSS ASIDE FROM INVENTORY (TECHNIQUE?)Case closedCASE CLOSED. CC OF LAB SHEETS FOR SOIL SAMPLE RESULTS REQSTD.APPROX. 700 GALLONS GAS LOST DURING LINE

LEAK.MINOR SOIL CONTAM DURING CP UPGRADE ON USTS

Region: TD Region Code: TRO

Facility ID: 200000064753

Facility Status: Closed

Completed Date: 11-Sep-1996

Pollution Complaint Num: 19972205

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: INVENTORY RECORDS INDICATE RELEASE FROM PREMIUM GAS UST.CASE CLOSED-NO EVIDENCE

OF LOSS ASIDE FROM INVENTORY (TECHNIQUE?) Case closed CASE CLOSED. CC OF LAB SHEETS FOR SOIL SAMPLE RESULTS REQSTD. APPROX. 700 GALLONS GAS LOST DURING LINE

LEAK.MINOR SOIL CONTAM DURING CP UPGRADE ON USTS

Region: TD

Map ID Direction **EDR ID Number** Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

### **TEXACO VA 529 (Continued)**

U003689267

Region Code: **TRO** 

200000064753 Facility ID: **Facility Status:** Closed Completed Date: 13-Sep-1993 Pollution Complaint Num: 19940448 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

INVENTORY RECORDS INDICATE RELEASE FROM PREMIUM GAS UST. CASE CLOSED-NO EVIDENCE Comments:

> OF LOSS ASIDE FROM INVENTORY (TECHNIQUE?) Case closed CASE CLOSED. CC OF LAB SHEETS FOR SOIL SAMPLE RESULTS REQSTD.APPROX. 700 GALLONS GAS LOST DURING LINE

LEAK.MINOR SOIL CONTAM DURING CP UPGRADE ON USTS

Region: TD TRO Region Code:

Facility ID: 200000064753 **Facility Status:** Closed Completed Date: 28-Sep-1993 Pollution Complaint Num: 19940448 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

INVENTORY RECORDS INDICATE RELEASE FROM PREMIUM GAS UST, CASE CLOSED-NO EVIDENCE Comments:

> OF LOSS ASIDE FROM INVENTORY (TECHNIQUE?) Case closed CASE CLOSED. CC OF LAB SHEETS FOR SOIL SAMPLE RESULTS REQSTD.APPROX. 700 GALLONS GAS LOST DURING LINE

LEAK.MINOR SOIL CONTAM DURING CP UPGRADE ON USTS

Region: TD TRO Region Code:

200000064753 Facility ID: Facility Status: Closed Completed Date: 01-Oct-1986 Pollution Complaint Num: 19870311 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

INVENTORY RECORDS INDICATE RELEASE FROM PREMIUM GAS UST CASE CLOSED-NO EVIDENCE Comments:

> OF LOSS ASIDE FROM INVENTORY (TECHNIQUE?) Case closed CASE CLOSED. CC OF LAB SHEETS FOR SOIL SAMPLE RESULTS REQSTD.APPROX. 700 GALLONS GAS LOST DURING LINE

LEAK.MINOR SOIL CONTAM DURING CP UPGRADE ON USTS

Region: TD Region Code: **TRO** 

Facility ID: 200000064753 **Facility Status:** Closed Completed Date: 01-Feb-2001 Pollution Complaint Num: 19870311 Fed Regulated Tank: Phase Code: **CLOSURE** 

Case Closure Date - Letter Sent **Event Desc:** 

INVENTORY RECORDS INDICATE RELEASE FROM PREMIUM GAS UST.CASE CLOSED-NO EVIDENCE Comments:

OF LOSS ASIDE FROM INVENTORY (TECHNIQUE?) Case closed CASE CLOSED. CC OF LAB SHEETS FOR SOIL SAMPLE RESULTS REQSTD.APPROX. 700 GALLONS GAS LOST DURING LINE

LEAK.MINOR SOIL CONTAM DURING CP UPGRADE ON USTS

LTANKS:

CEDS Facility Id: 200000064753

Distance (ft.)Site Database(s) EPA ID Number

**TEXACO VA 529 (Continued)** 

U003689267

S106906409

N/A

LUST

**LTANKS** 

**EDR ID Number** 

Case Status:ClosedPollution Complaint #:19972205Reported:25-Jul-1996

CEDS Facility Id: 200000064753

Case Status: Closed

Pollution Complaint #: 19870311

Reported: 01-Oct-1986

14 OCEAN BAY HOMES PROPERTY 1460 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23451

LUST:

Region: TD Region Code: TRO

Facility ID: 200000220807

Facility Status: Closed

Completed Date: 22-Jun-2005

Pollution Complaint Num: 20055157

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase Closed

Region: TD Region Code: TRO

Facility ID: 200000220807

Facility Status: Closed

Completed Date: 13-Apr-2005

Pollution Complaint Num: 20055157

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported
Comments: Release reportedCase Closed

LTANKS:

CEDS Facility Id: 200000220807

Case Status: Closed

Pollution Complaint #: 20055157

Reported: 13-Apr-2005

\_\_\_\_\_

14 VIRGINIA BEACH CITY PROPERTY - 308 N OCE 308 N OCEANA BLVD VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850001

Facility Status: Closed

Completed Date: 23-Sep-2008

Pollution Complaint Num: 20095029

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

LUST

**LTANKS** 

S109252833

N/A

rection EDR ID Number

## VIRGINIA BEACH CITY PROPERTY - 308 N OCE (Continued)

S109252833

**EPA ID Number** 

Database(s)

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000850001

Facility Status: Closed

Completed Date: 19-Sep-2008

Pollution Complaint Num: 20095029

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

LTANKS:

 CEDS Facility Id:
 200000850001

 Case Status:
 Closed

 Pollution Complaint #:
 20095029

 Reported:
 19-Sep-2008

15 RIVERPOINTE

4142 BONNEY RD VIRGINIA BEACH, VA 23452 LUST S1047 LTANKS N/A

S104742808

LUST:

Region: TD Region Code: TRO

Facility ID: 200000089948

Facility Status: Closed

Completed Date: 06-Oct-1998

Pollution Complaint Num: 19992258

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.CONTAM SOILS NOTED DURING TANK REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000089948

Facility Status: Closed

Completed Date: 29-Dec-1998

Pollution Complaint Num: 19992258

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.CONTAM SOILS NOTED DURING TANK REMOVAL.

LTANKS:

CEDS Facility Id: 200000089948

Case Status: Closed

Pollution Complaint #: 19992258

Reported: 06-Oct-1998

ection EDR ID Number

Database(s) EPA ID Number

UST

### 15 RIVER POINTE REHABILITATION & HEALTHCARE CENT 4142 BONNEY RD VIRGINIA BEACH, VA 23452

U003691768 N/A

UST:

Facility:

 Facility Id:
 5019410

 CEDS Facility ID:
 200000089948

 Facility Type:
 RESIDENTIAL

UST:

Facility Id: 5019410 Owner Id: 42321

Owner Name: Kindred Corporation
Owner Address: 400 W Market Street
Owner Address2: Not reported

Owner City, State, Zip: Louisville, KY 40202

UST Status: Reg AST Status: N/A

Facility Id: 5019410 Owner Id: 42486

Owner Name: Kindred Healthcare
Owner Address: 680 South 4th Street
Owner Address2: Not reported

Owner City, State, Zip: Louisville, KY 40202

UST Status: Reg AST Status: N/A

 Facility Id:
 5019410

 Owner Id:
 38350

 Owner Name:
 VENCOR INC

 Owner Address:
 400 W MARKET ST

 Owner Address2:
 3300 PROVIDIAN CENTER

 Owner City, State, Zip:
 LOUISVILLE, KY 40202

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 2

 Tank Capacity:
 500

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019410

 Own Id:
 42486

 Tank Number:
 2

Install Date: 09-Oct-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled Y

Distance (ft.)Site Database(s) EPA ID Number

RIVER POINTE REHABILITATION & HEALTHCARE CENT (Continued)

U003691768

**EDR ID Number** 

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019410

 Own Id:
 42486

 Tank Number:
 2

Install Date: 09-Oct-1998
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Υ Υ Tank Release Detection: Int Double Walled Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019410

 Own Id:
 42486

 Tank Number:
 2

Install Date: 09-Oct-1998
Tank Status: CURR IN USE
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

### RIVER POINTE REHABILITATION & HEALTHCARE CENT (Continued)

U003691768

**EDR ID Number** 

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 500
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019410

 Own Id:
 38350

 Tank Number:
 R1

Install Date: 01-Jun-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019410

 Own Id:
 38350

 Tank Number:
 R1

Install Date: 01-Jun-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N

Tank Release Detection: Other Method

Distance (ft.)Site

## RIVER POINTE REHABILITATION & HEALTHCARE CENT (Continued)

U003691768

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5019410 Own Id: 38350 Tank Number: R1

Install Date: 01-Jun-1974 Tank Status: **REM FROM GRD** NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel N Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

15 **HOLIDAY CLEANERS INC 4020 BONNEY RD VIRGINIA BEACH, VA 23452**  RCRA-SQG 1000247835 **FINDS** VAD981743677

RCRA-SQG:

Date form received by agency: 11/05/1986

HOLIDAY CLEANERS INC Facility name: Facility address: 4020 BONNEY RD

VIRGINIA BEACH, VA 23452

VAD981743677 EPA ID: Contact: **EDWIN REMIAN** 4020 BONNEY RD Contact address:

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 340-4787 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported

**EDR ID Number** 

## **HOLIDAY CLEANERS INC (Continued)**

1000247835

**EPA ID Number** 

Database(s)

Owner/operator telephone: (215) 555-1212 Private Legal status: Operator Owner/Operator Type: Not reported Owner/Op start date: Owner/Op end date: Not reported

REMIAN, BEVERLY Owner/operator name: Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999 Not reported

Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

Owner/operator country:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter:

Off-site waste receiver: Commercial status unknown

Nο

Hazardous Waste Summary:

F002 Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005231944

> RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

**EDR ID Number** 

**HOLIDAY CLEANERS INC (Continued)** 

1000247835

S105988603

S105985791

N/A

N/A

**EPA ID Number** 

Database(s)

LTANKS

LUST

**LTANKS** 

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

15 **SAV-A-TON #87** 3996 BONNEY RD

VIRGINIA BEACH, VA 23456

LTANKS:

CEDS Facility Id: 200000066899 Case Status: Closed Pollution Complaint #: 20015074 Reported: 18-Dec-2000

CEDS Facility Id: 200000066899 Case Status: Closed Pollution Complaint #: 19962399 Reported: 15-May-1996

15 **SAV A TON 8797** 3996 BONNEY RD VIRGINIA BEACH, VA 23456

LUST:

Region: TD Region Code: TRO

200000066899 Facility ID:

Facility Status: Open Completed Date: 27-Sep-2002 Pollution Complaint Num: 20035026 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

LINE LEAK FROM UNLEADED PLUS LINE. CASE CLOSED. NO FURTHER ACTION Comments:

REQUIRED.Release reportedRelease reportedCase Closed

Region: TD TRO Region Code:

Facility ID: 200000066899 Facility Status: Closed 30-Jan-2001 Completed Date: Pollution Complaint Num: 20015074 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

Comments: LINE LEAK FROM UNLEADED PLUS LINE.CASE CLOSED. NO FURTHER ACTION

REQUIRED.Release reportedRelease reportedCase Closed

Region: TRO Region Code:

Facility ID: 200000066899 **Facility Status:** Closed Completed Date: 18-Dec-2000 Pollution Complaint Num: 20015074 Fed Regulated Tank: Yes Phase Code: RR

rection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SAV A TON 8797 (Continued)

S105985791

Event Desc: Release Reported

Comments: LINE LEAK FROM UNLEADED PLUS LINE.CASE CLOSED. NO FURTHER ACTION

 $REQUIRED. Release\ reported Release\ reported Case\ Closed$ 

Region: TD Region Code: TRO

Facility ID: 20000066899

Facility Status: Closed

Completed Date: 15-May-1996

Pollution Complaint Num: 19962399

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: LINE LEAK FROM UNLEADED PLUS LINE.CASE CLOSED. NO FURTHER ACTION

REQUIRED.Release reportedRelease reportedCase Closed

Region: TD Region Code: TRO

Facility ID: 20000066899

Facility Status: Closed

Completed Date: 04-Dec-1996

Pollution Complaint Num: 19962399

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: LINE LEAK FROM UNLEADED PLUS LINE.CASE CLOSED. NO FURTHER ACTION

REQUIRED.Release reportedRelease reportedCase Closed

LTANKS:

 CEDS Facility Id:
 200000066899

 Case Status:
 Open

 Pollution Complaint #:
 20035026

 Reported:
 27-Sep-2002

15 SAV A TON UST U003690105 3996 BONNEY RD UST N/A

VIRGINIA BEACH, VA 23456

UST:

Facility:

 Facility Id:
 5007884

 CEDS Facility ID:
 200000066899

 Facility Type:
 GAS STATION

UST:

 Facility Id:
 5007884

 Owner Id:
 43872

 Owner Name:
 Jairam Inc

 Owner Address:
 3996 Bonney Road

Owner Address2: Not reported

Owner City, State, Zip:

UST Status:

AST Status:

Virginia Beach, VA 23452

Reg

N/A

Facility Id: 5007884 Owner Id: 40883

Owner Name: EZ Serve Convenience Stores Inc

Distance (ft.)Site Database(s) EPA ID Number

SAV A TON (Continued) U003690105

Owner Address: 1830 Hillandale Rd
Owner Address2: Not reported
Owner City, State, Zip: Durham, NC 27705

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 1

Install Date: 24-Apr-1978
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 1

Install Date: 24-Apr-1978
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

SAV A TON (Continued) U003690105

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 1

Install Date: 24-Apr-1978
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 2

Install Date: 24-Apr-1978
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

SAV A TON (Continued) U003690105

Tank Materials: Other N

Tank Materials: Other Note Impressed Current System

Release:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 2

Install Date: 24-Apr-1978
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 2

 Install Date:
 24-Apr-19

 Install Date:
 24-Apr-1978

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

U003690105

**EDR ID Number** 

### SAV A TON (Continued)

Tank Number: 3 10000 Tank Capacity: **GASOLINE** Tank Contents: **CURR IN USE Tank Status:** Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5007884 Own Id: 43872 3

Tank Number:

Install Date: 24-Apr-1978 CURR IN USE Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Impressed Current System

### Release:

UST Tank Type: 5007884 Fac Id: Own Id: 43872 Tank Number:

24-Apr-1978 Install Date: **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

ection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

SAV A TON (Continued) U003690105

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 3

 Install Date:
 24-Apr-1978

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

 Pipe Materials:
 Bare Steel

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 10000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 4

Install Date: 24-Apr-1984
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Impressed Current System

Release:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 4

Distance (ft.)Site Database(s) EPA ID Number

SAV A TON (Continued) U003690105

Install Date: 24-Apr-1984
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Pipe Release Detection: Other Method
Not reported
N
Pope Release Detection: Autoleak
N
Not reported
N
Pope Release Detection: Other Method
Not reported
N
Not reported
N
Not reported
N
N
Pope Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007884

 Own Id:
 43872

 Tank Number:
 4

 Install Patent
 24 Ann 10

Install Date:24-Apr-1984Tank Status:CURR IN USEPipe Type:PRESSURE

Pipe Materials: Bare Steel N Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

15 PAUL'S AUTO SERVICE 128 HAPPY ST. VIRGINIA BEACH, VA 23452

NDC.

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005291665

RCRAInfo is a national information system that supports the Resource

FINDS

RCRA-CESQG

1004791718

VAR000500256

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance Database(s) **EPA ID Number** 

### PAUL'S AUTO SERVICE (Continued)

1004791718

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

### RCRA-CESQG:

Date form received by agency: 05/28/2003

Facility name: PAUL'S AUTO SERVICE

Facility address: 128 HAPPY ST.

VIRGINIA BEACH, VA 23452

EPA ID: VAR000500256 Contact: LAMONT STUART Contact address: 128 HAPPY ST.

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (757) 486-1575 Contact email: Not reported

EPA Region: 03 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

LAMONT STUART Owner/operator name: 128 HAPPY ST. Owner/operator address:

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported Owner/operator telephone: (757) 486-1575 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Unknown Transporter of hazardous waste: Unknown Treater, storer or disposer of HW: Unknown Underground injection activity: Unknown On-site burner exemption: Unknown

Map ID

Direction

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

### PAUL'S AUTO SERVICE (Continued)

Distance

1004791718

Furnace exemption: Unknown Used oil fuel burner: Unknown Used oil processor: Unknown User oil refiner: Unknown Used oil fuel marketer to burner: Unknown Used oil Specification marketer: Unknown Used oil transfer facility: Unknown Used oil transporter: Unknown

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 11/07/2000

Facility name: PAUL'S AUTO SERVICE Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 09/04/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Map ID Direction Distance Distance (ft.)Site

Virection EDR ID Number vistance

PAUL'S AUTO SERVICE (Continued)

**EPA ID Number** 

1004791718

Database(s)

Evaluation lead agency: State

Evaluation date: 05/28/2003

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

15 CBC HOSTESS THRIFT SHOP VA BEACH BRANCH 3962 BONNEY RD.

LTANKS S105095475

N/A

UST

U003690097

N/A

VIRGINIA BEACH, VA 23452

LTANKS:

CEDS Facility Id: 200000091836

Case Status: Closed

Pollution Complaint #: 19911987

Reported: 27-Jun-1991

15 VIRGINIA BEACH BRANCH 3962 BONNEY RD. VIRGINIA BEACH, VA 23452

UST:

Facility:

Facility Id: 5007787
CEDS Facility ID: 20000091836
Facility Type: COMMERCIAL

UST:

Facility Id: 5007787 Owner Id: 36580

Owner Name: POLLOCK Q BROOKS
Owner Address: 101 GRANBY ST.
Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23510

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007787

 Own Id:
 36580

 Tank Number:
 1

Install Date: 01-Apr-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N

Database(s) **EPA ID Number** 

U003690097

**EDR ID Number** 

### **VIRGINIA BEACH BRANCH (Continued)**

Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

UST Tank Type: Fac Id: 5007787 Own Id: 36580 Tank Number:

Install Date: 01-Apr-1978 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

### Pipe Material:

UST Tank Type: 5007787 Fac Id: Own Id: 36580 Tank Number: 1

Install Date: 01-Apr-1978 Tank Status: **REM FROM GRD** UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Distance (ft.)Site Database(s) EPA ID Number

**VIRGINIA BEACH BRANCH (Continued)** 

U003690097

**EDR ID Number** 

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 500

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007787

 Own Id:
 36580

 Tank Number:
 2

Install Date: 01-Apr-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007787

 Own Id:
 36580

 Tank Number:
 2

Install Date: 01-Apr-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

ection EDR ID Number

## VIRGINIA BEACH BRANCH (Continued)

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007787

 Own Id:
 36580

 Tank Number:
 2

Install Date: 01-Apr-1978
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 15 INTERSTATE BRANDS CORPORATION 3962 BONNEY RD.

VIRGINIA BEACH, VA 23452

LUST:

Region: TD Region Code: TRO

Facility ID: 200000091836

Facility Status: Closed

Completed Date: 13-Jan-1998

Pollution Complaint Num: 19911987

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CONTAMINATED SOILS FROM BORING NEAR PUMP ISLANDCase closed

 Region:
 TD

 Region Code:
 TRO

 Facility ID:
 200000091836

 Facility Status:
 Closed

 Completed Date:
 27-Jun-1991

Completed Date: 27-Jun-19
Pollution Complaint Num: 19911987
Fed Regulated Tank: Yes
Phase Code: RR

Event Desc: Release Reported

Comments: CONTAMINATED SOILS FROM BORING NEAR PUMP ISLANDCase closed

EDR ID Number
EPA ID Number

U003690097

Database(s)

LUST S105094549

N/A

Distance (ft.)Site Database(s) **EPA ID Number** 

15 **POLYNESIAN POOLS** LUST U003908330 **120 BUTTERNUT LN** UST N/A VIRGINIA BEACH, VA 23452 **LTANKS** 

LUST:

TD Region: Region Code: TRO

Facility ID: 200000210724 Facility Status: Closed Completed Date: 07-Apr-2003 Pollution Complaint Num: 20035141 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD TRO Region Code:

200000210724 Facility ID: **Facility Status:** Closed Completed Date: 08-May-2003 Pollution Complaint Num: 20035141 Fed Regulated Tank: Yes CLOSURE

Phase Code:

**Event Desc:** Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

UST:

Facility:

Facility Id: 5038862 CEDS Facility ID: 200000210724 **INDUSTRIAL** Facility Type:

UST:

5038862 Facility Id: Owner Id: 41291

Owner Name: S&S Enterprise

2980 Virginia Beach Blvd Owner Address:

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23452

**UST Status:** Reg **AST Status:** N/A

Federally Regulated: No

Tank Number: 1 Tank Capacity: 750 Tank Contents: **USED OIL** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5038862 41291 Own Id: Tank Number:

Install Date: 01-Jun-1996 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel

Distance (ft.)Site Database(s) EPA ID Number

POLYNESIAN POOLS (Continued)

U003908330

**EDR ID Number** 

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5038862

 Own Id:
 41291

 Tank Number:
 1

Install Date: 01-Jun-1996
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038862

 Own Id:
 41291

 Tank Number:
 1

 Install Date:
 01-Jun-1996

 Tank Status:
 REM FROM GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

**POLYNESIAN POOLS (Continued)** 

RCRA-SQG

**EDR ID Number** 

U003908330

1008892566

VAR000510511

Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000210724

Case Status: Closed

Pollution Complaint #: 20035141

Reported: 07-Apr-2003

\_\_\_\_\_

15 CARMAX # 7130 3801 BONNEY ROAD VIRGINIA BEACH, VA 23452

RCRA-SQG:

Date form received by agency: 07/26/2005
Facility name: CARMAX # 7130
Facility address: 3801 BONNEY ROAD
VIRGINIA BEACH, VA 23452

EPA ID: VAR000510511

Mailing address: COX ROAD

GLEN ALLEN, VA 23060

Contact: ALI WOODWORTH

Contact address: Not reported Not reported

Contact country: Not reported
Contact telephone: (804) 747-0422

Telephone ext.: 6293
Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CARMAX AUTO SUPERSTORES, INC.

Owner/operator address: COX ROAD

GLEN ALLEN, VA 23060

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/09/2005 Owner/Op end date: Not reported

Owner/operator name: CARMAX AUTO SUPERSTORES, INC

Owner/operator address: Not reported

Not reported

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

### CARMAX # 7130 (Continued)

1008892566

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/09/2005 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

Map ID

Direction

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

CARMAX # 7130 (Continued) 1008892566

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

15 CONTRACTORS PAVING COMPANY INC - CHESTNU

## 15 CONTRACTORS PAVING COMPANY INC - CHESTNU 121 CHESTNUT AVE

LUST S105566724 N/A

VIRGINIA BEACH, VA 23452

LUST:

Region: TD Region Code: TRO

Facility ID: 200000087454

Facility Status: Closed

Completed Date: 05-Aug-2002

Pollution Complaint Num: 20035012

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: FP IN WELL, SUSPECT SMALL SPILL WENT DOWN BAD SEAL IN WELL.Case ClosedRelease

reportedCASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 20000087454

Facility Status: Closed

Completed Date: 15-Oct-2002

Pollution Complaint Num: 20035012

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: FP IN WELL, SUSPECT SMALL SPILL WENT DOWN BAD SEAL IN WELL.Case ClosedRelease

reportedCASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000087454

Facility Status: Closed

Completed Date: 21-Jul-1993

Pollution Complaint Num: 19940106

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: FP IN WELL, SUSPECT SMALL SPILL WENT DOWN BAD SEAL IN WELL.Case ClosedRelease

reportedCASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000087454

Facility Status: Closed

Completed Date: 16-Feb-1994

Pollution Complaint Num: 19940106

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: FP IN WELL, SUSPECT SMALL SPILL WENT DOWN BAD SEAL IN WELL.Case ClosedRelease

reportedCASE CLOSED-NO FURTHER ACTION REQUIRED.

Database(s) **EPA ID Number** 

#### 15 **CONTRACTORS PAVING COMPANY INC - CHESTNUT AVENUE 121 CHESTNUT AVENUE** VIRGINIA BEACH, VA 23452

RCRA-SQG 1000418301 FINDS VAD981741648

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 06/27/1995

Facility name: CONTRACTORS PAVING CO INC

Facility address: 121 CHESTNUT AVE

VIRGINIA BEACH, VA 23452

EPA ID: VAD981741648 Mailing address: PO BOX 2347

VIRGINIA BEACH, VA 23452

Not reported Contact: Contact address: Not reported Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region:

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: CONTRACTORS PAVING CO

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Not reported

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

### CONTRACTORS PAVING COMPANY INC - CHESTNUT AVENUE (Continued)

1000418301

**EDR ID Number** 

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Date form received by agency: 10/20/1986

Facility name: CONTRACTORS PAVING CO INC

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: NONE Waste name: None

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 09/16/1987
Date achieved compliance: 09/09/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/22/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 06/27/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 09/16/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/09/1988

Distance
Distance (ft.)Site
Database(s) EPA ID Number

### CONTRACTORS PAVING COMPANY INC - CHESTNUT AVENUE (Continued)

1000418301

**EDR ID Number** 

Evaluation lead agency:

State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110001889779

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

15 CONTRACTORS PAVING COMPANY INC 121 CHESTNUT AVE VIRGINIA BEACH, VA 23452 UST U003691639 AST N/A LTANKS

UST:

Facility:

 Facility Id:
 5018579

 CEDS Facility ID:
 200000087454

 Facility Type:
 INDUSTRIAL

UST:

Facility Id: 5018579 Owner Id: 34357

Owner Name: Angus I. Hines Inc
Owner Address: PO Box 1080

Owner Address2: "1426 Holland Road Suffolk, 23434"

Owner City, State, Zip:
UST Status:

Not reported
AST Status:

Not reported

Facility Id: 5018579 Owner Id: 27719

Owner Name: CONTRACTORS PAVING CO INC

Owner Address:

Owner Address2:

Owner City, State, Zip:

PO Box 12849

Not reported

Norfolk, VA 23541

UST Status: Reg
AST Status: Un-Reg

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

UST

**CONTRACTORS PAVING COMPANY INC (Continued)** 

Tank Type:

U003691639

**EDR ID Number** 

```
Tank Material:
  Tank Type:
                                                  UST
  Fac Id:
                                                 5018579
  Own Id:
                                                  27719
  Tank Number:
  Install Date:
                                                  18-Apr-1990
                                                 REM FROM GRD
  Tank Status:
  Tank Materials: Bare Steel
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                  Υ
  Tank Materials: Concrete
                                                 Ν
  Tank Materials: Composite
                                                  Ν
                                                 Ν
  Tank Materials: Double Walled
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                  Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
  Tank Type:
                                                 UST
  Fac Id:
                                                 5018579
  Own Id:
                                                 27719
  Tank Number:
  Install Date:
                                                  18-Apr-1990
                                                 REM FROM GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                  Υ
  Tank Release Detection: Autogauge
                                                 Ν
                                                  Υ
  Tank Release Detection: Tank Tightness
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                  Υ
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                  Υ
                                                  Υ
  Tank Release Detection: Overfill Install
  Tank Release Detection: Groundwater
                                                 Ν
```

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Ν

Ν

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

## **CONTRACTORS PAVING COMPANY INC (Continued)**

U003691639

**EDR ID Number** 

Fac Id: 5018579
Own Id: 27719
Tank Number: 1

 Install Date:
 18-Apr-1990

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018579

 Own Id:
 27719

 Tank Number:
 2

Install Date: 18-Apr-1990
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5018579

 Own Id:
 27719

 Tank Number:
 2

Install Date: 18-Apr-1990
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge Y

Distance (ft.)Site Database(s) **EPA ID Number** 

**CONTRACTORS PAVING COMPANY INC (Continued)** 

**EDR ID Number** 

U003691639

Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5018579 Own Id: 27719 Tank Number:

Install Date: 18-Apr-1990 Tank Status: **REM FROM GRD** NO VALVE: SUCTION Pipe Type:

Ν

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3 2000 Tank Capacity: Tank Contents: DIESEL

**REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST 5018579 Fac Id: Own Id: 27719 Tank Number: 3

Install Date: 17-Apr-1974 Tank Status: **REM FROM GRD** 

Distance (ft.)Site Database(s)

**EPA ID Number** 

U003691639

**EDR ID Number** 

### **CONTRACTORS PAVING COMPANY INC (Continued)**

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

Tank Type: UST Fac Id: 5018579 Own Id: 27719 Tank Number: 3

17-Apr-1974 Install Date: Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

## Pipe Material:

Tank Type: UST Fac Id: 5018579 Own Id: 27719 Tank Number:

17-Apr-1974 Install Date: **REM FROM GRD** Tank Status: UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ

Distance (ft.)Site Database(s) EPA ID Number

## CONTRACTORS PAVING COMPANY INC (Continued)

Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018579

 Own Id:
 34357

 Tank Number:
 R1

Install Date: 04-May-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

## Release:

Tank Type: UST
Fac Id: 5018579
Own Id: 34357
Tank Number: R1

Install Date: 04-May-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν U003691639

Distance (ft.)Site Database(s) EPA ID Number

## **CONTRACTORS PAVING COMPANY INC (Continued)**

U003691639

**EDR ID Number** 

Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018579

 Own Id:
 34357

 Tank Number:
 R1

 Install Date:
 04-May-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018579

 Own Id:
 34357

 Tank Number:
 R2

Install Date: 04-May-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

EDR ID Number

U003691639

Database(s) EPA ID Number

## **CONTRACTORS PAVING COMPANY INC (Continued)**

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5018579

 Own Id:
 34357

 Tank Number:
 R2

Install Date: 04-May-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018579

 Own Id:
 34357

 Tank Number:
 R2

 Install Date:
 04-May-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

ection EDR ID Number

Database(s)

**EPA ID Number** 

U003691639

## **CONTRACTORS PAVING COMPANY INC (Continued)**

Pipe Materials: Other Note

Not reported

AST:

 Facility ID:
 5018579

 Tank Number:
 1

 Fed Regulated:
 No

 Tank Capacity:
 20000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: AST

CEDS Facility ID: 20000087454
Facility Address 2: Not reported
Facility Type: INDUSTRIAL

AST:

Facility Id: 5018579 Owner Id: 34357

Owner Name: Angus I. Hines Inc Owner Address: PO Box 1080

Owner Address2: "1426 Holland Road Suffolk, 23434"

Owner City: Suffolk
Owner State: VA
Owner Zip: 23439
Ust Status: Not reported
Ast Status: Not reported

Facility Id: 5018579 Owner Id: 27719

Owner Name: CONTRACTORS PAVING CO INC

Owner Address: PO Box 12849
Owner Address2: Not reported
Owner City: Norfolk
Owner State: VA
Owner Zip: 23541
Ust Status: Reg
Ast Status: Un-Reg

Facility ID: 5018579
Tank Number: 2
Fed Regulated: No
Tank Capacity: 20000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: AST

Facility ID: 5018579
Tank Number: 3
Fed Regulated: No
Tank Capacity: 2000
Tank Contents: OTHER
Tank Status: CURR IN USE

Tank Type: AST

EDR ID Number

Database(s) EPA ID Number

U003691639

# **CONTRACTORS PAVING COMPANY INC (Continued)**

 Facility ID:
 5018579

 Tank Number:
 4

 Fed Regulated:
 No

 Tank Capacity:
 2000

 Tank Contents:
 OTHER

 Tank Status:
 CURR IN USE

Tank Type: AST

LTANKS:

CEDS Facility Id: 200000087454

Case Status: Closed

Pollution Complaint #: 20035012

Reported: 05-Aug-2002

CEDS Facility Id: 200000087454

Case Status: Closed

Pollution Complaint #: 19940106

Reported: 21-Jul-1993

15 CARMAX UST U004025547 3801 BONNEY RD AST N/A

VIRGINIA BEACH, VA 23452 UST:

Facility:

 Facility Id:
 5039863

 CEDS Facility ID:
 200000218270

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5039863 Owner Id: 39198

Owner Name: CarMax Auto Superstores Inc
Owner Address: 12800 Tuckahoe Creek Parkway

Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23238

UST Status: Reg AST Status: N/A

Federally Regulated: No

 Tank Number:
 1

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 1

Install Date: 18-Apr-2005
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N

Distance (ft.)Site Database(s) EPA ID Number

CARMAX (Continued) U004025547

Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 1

Install Date: 18-Apr-2005
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note ATG was RD instead of IM

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 1

 Install Date:
 18-Apr-2005

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

CARMAX (Continued) U004025547

Pipe Materials: Double Walled Y
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

AST:

Facility ID: 5039863
Tank Number: 2
Fed Regulated: No
Tank Capacity: 1000
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Tank Type: AST

CEDS Facility ID: 200000218270
Facility Address 2: Not reported
Facility Type: AUTO DEALER

AST:

Facility Id: 5039863 Owner Id: 39198

Owner Name: CarMax Auto Superstores Inc Owner Address: 12800 Tuckahoe Creek Parkway

Owner Address2:

Owner City:

Richmond

Owner State:

VA

Owner Zip:

23238

Ust Status:

Reg

Ast Status:

N/A

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 2

Install Date: 01-Jul-2005 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Ν Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

CARMAX (Continued) U004025547

Release Detection: Other Note
Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
N

Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 2

Install Date: 01-Jul-2005
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 2

Install Date: 01-Jul-2005
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

CARMAX (Continued) U004025547

Tank Materials: Other Note Not reported

Facility ID: 5039863
Tank Number: 3
Fed Regulated: No
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 3

Install Date: 01-Jul-2005 Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 3

Install Date: 01-Jul-2005
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N

**EDR ID Number** 

ection EDR ID Number

Database(s) EPA ID Number

U004025547

CARMAX (Continued)

Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5039863

 Own Id:
 39198

 Tank Number:
 3

Install Date: 01-Jul-2005 Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

15 MAACO OF VIRGINIA BEACH INC 3641 BONNEY RD

VIRGINIA BEACH, VA 23452

RCRA-SQG:

EPA ID:

Contact email:

Date form received by agency: 05/04/1993

Facility name: MAACO OF VIRGINIA BEACH INC

Facility address: 3641 BONNEY RD

VIRGINIA BEACH, VA 23452

VAD093555126

Not reported

Contact: Not reported
Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

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RCRA-SQG 1000177151

**FINDS** 

VAD093555126

# MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## MAACO OF VIRGINIA BEACH INC (Continued)

1000177151

**EDR ID Number** 

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported

Owner/operator name: SNYDER, JOHN H III
Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

## Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

### **Historical Generators:**

Used oil transporter:

Date form received by agency: 04/29/1986

Facility name: MAACO OF VIRGINIA BEACH INC

Classification: Small Quantity Generator

### Facility Has Received Notices of Violations:

Regulation violated: SR - VHWMR. 9.2.F Area of violation: Generators - General

Date violation determined: 07/08/1993
Date achieved compliance: 08/30/1993
Violation lead agency: State

rection EDR ID Number istance

# MAACO OF VIRGINIA BEACH INC (Continued)

1000177151

**EPA ID Number** 

Database(s)

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/08/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.2.C Area of violation: Generators - General

Date violation determined: 07/08/1993
Date achieved compliance: 08/30/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/08/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed popular amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.4.e
Area of violation: Generators - General

Date violation determined: 07/08/1993
Date achieved compliance: 08/30/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/08/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 12/15/1986
Date achieved compliance: 12/23/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/09/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 07/08/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/30/1993 Evaluation lead agency: State

rection EDR ID Number

MAACO OF VIRGINIA BEACH INC (Continued)

1000177151

**EPA ID Number** 

Database(s)

Evaluation date: 12/15/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/23/1988 Evaluation lead agency: State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005226139

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

15 C S HINES UST U004111268 3649 BONNEY RD N/A

UST:

VIRGINIA BEACH, VA 23452

Facility:

 Facility Id:
 5006414

 CEDS Facility ID:
 200000216929

 Facility Type:
 CONTRACTOR

UST:

Facility Id: 5006414
Owner Id: 37722
Owner Name: C S Hines Inc
Owner Address: 1828 Mt Pleasant Rd
Owner Address2: Not reported

Owner City, State, Zip: Chesapeake, VA 23322

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R1

 Install Date:
 04 Jan 100

Install Date: 01-Jan-1960
Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N

# MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

C S HINES (Continued) U004111268

Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R1

Install Date: 01-Jan-1960
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install N Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R1

 Install Date:
 01-Jan-1960

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

C S HINES (Continued) U004111268

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R2

Install Date: 01-Jan-1960
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R2

Install Date: 01-Jan-1960
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

U004111268

**EDR ID Number** 

## C S HINES (Continued)

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R2

 Install Date:
 01-Jan-1960

 Install Date:
 01-Jan-1960

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 2000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

### Tank Material:

Tank Materials: Other

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R3

Install Date: 01-Jan-1960
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

EDR ID Number

Database(s) EPA ID Number

C S HINES (Continued) U004111268

Tank Materials: Other Note Not reported Release: Tank Type: UST Fac Id: 5006414 37722 Own Id: Tank Number: R3 01-Jan-1960 Install Date: Tank Status: **CURR IN USE** Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method N Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST Fac Id: 5006414 Own Id: 37722 Tank Number: R3 Install Date: 01-Jan-1960 **CURR IN USE** Tank Status: NO VALVE: SUCTION Pipe Type: Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pipe Materials: Other Note Not reported

Tank Number: R4

Distance (ft.)Site Database(s) EPA ID Number

U004111268

**EDR ID Number** 

### **C S HINES (Continued)**

 Tank Capacity:
 2000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R4

Install Date: 01-Jan-1960
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5006414

 Own Id:
 37722

 Tank Number:
 R4

Install Date: 01-Jan-1960
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Ν Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

**EDR ID Number** 

C S HINES (Continued) U004111268

Database(s)

**EPA ID Number** 

Pipe Material:

Tank Type: UST Fac Id: 5006414 Own Id: 37722 Tank Number: R4

01-Jan-1960 Install Date: **CURR IN USE** Tank Status: NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

15 **C S HINES** LUST S106544763 3649 BONNEY RD **LTANKS** N/A

VIRGINIA BEACH, VA 23452

LUST:

Region: TD Region Code: TRO

Facility ID: 200000216929 **Facility Status:** Closed Completed Date: 19-Jan-1999 Pollution Complaint Num: 19992325 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

Comments: Case closedRelease Reported with submittal of a Notification Form

Region: TD TRO Region Code:

Facility ID: 200000216929 Facility Status: Closed Completed Date: 03-Feb-1999 Pollution Complaint Num: 19992325 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

Comments: Case closedRelease Reported with submittal of a Notification Form

LTANKS:

CEDS Facility Id: 200000216929 Case Status: Closed Pollution Complaint #: 19992325 Reported: 19-Jan-1999

# MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

15 LIBERTY NISSAN LTD 3757 BONNEY RD VIRGINIA BEACH, VA 23452 RCRA-SQG 1000219838 FINDS VAD988167748

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 07/19/1989

Facility name: LIBERTY NISSAN LTD Facility address: 3757 BONNEY RD

VIRGINIA BEACH, VA 23452

EPA ID: VAD988167748
Contact: MARTIN HAGER
Contact address: 3757 BONNEY RD

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 340-5355 Contact email: Not reported

EPA Region: 03 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: LIBERTY PROPERTIES
Owner/operator address: 3757 BONNEY ROAD
VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (804) 340-5355
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No

### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

# LIBERTY NISSAN LTD (Continued) 1000219838

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D00

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F004

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC

ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 05/07/1990
Date achieved compliance: 07/06/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/15/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 05/07/1990
Date achieved compliance: 07/06/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Direction EDR ID Number

# LIBERTY NISSAN LTD (Continued)

1000219838

**EPA ID Number** 

Database(s)

Enforcement action date: 05/15/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 05/07/1990
Date achieved compliance: 07/06/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/15/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported

Froposed penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported

**Evaluation Action Summary:** 

Evaluation date: 07/06/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 05/07/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/06/1994 Evaluation lead agency: State

Evaluation date: 05/07/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 07/06/1994 Evaluation lead agency: State

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005235922

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

15

Distance (ft.)Site Database(s) EPA ID Number

ROWE NISSAN 3757 BONNEY RD VIRGINIA BEACH, VA 23452 SPILLS S105985534 LTANKS N/A

**EDR ID Number** 

SPILLS TD:

TD Region: PC Number: 94-1930 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Not reported Date Ref Waste C/M: Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

ROWE NISSAN (Continued)

Date Received: 2/3/1994
Source: CLOSURE OF A 2K GAL GASOLINE UST

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 1/13/1994 Incident Time: Not reported Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported

Spill Unit: Not reported Volume To State Water: Not reported Comments: Not reported

Report Notes: SOIL SAMPLE COLLECTED DURING CLOSURE OF A 2K GAL GASOLINE UST REMOVED YIELDED A

TPH CONCENTRATION OF 127 [[,/

Summary: Not reported

LTANKS:

CEDS Facility Id: 200000091619
Case Status: Closed
Pollution Complaint #: 19941930
Reported: 03-Feb-1994

15 HALL NISSAN LUST U003692594 3757 BONNEY RD UST N/A VIRGINIA BEACH, VA 23452

LUST:

Region: TD Region Code: TRO

Facility ID: 20000091619

Facility Status: Closed

Completed Date: 20-Apr-2006

Pollution Complaint Num: 20065131

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: TPH IN SOILS DURING REMOVAL OF UST ON 1-13-94.Release reportedCase closed, no

further corrective action letter sentCASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 20000091619

Facility Status: Closed

Completed Date: 27-Mar-2006

Pollution Complaint Num: 20065131

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: TPH IN SOILS DURING REMOVAL OF UST ON 1-13-94.Release reportedCase closed, no

further corrective action letter sentCASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO S105985534

irection EDR ID Number

**HALL NISSAN (Continued)** 

U003692594

**EPA ID Number** 

Database(s)

Facility ID: 20000091619

Facility Status: Closed

Completed Date: 03-Feb-1994

Pollution Complaint Num: 19941930

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: TPH IN SOILS DURING REMOVAL OF UST ON 1-13-94.Release reportedCase closed, no

further corrective action letter sentCASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000091619

Facility Status: Closed

Completed Date: 06-May-1994

Pollution Complaint Num: 19941930

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: TPH IN SOILS DURING REMOVAL OF UST ON 1-13-94.Release reportedCase closed, no

further corrective action letter sentCASE CLOSED-NO FURTHER ACTION REQUIRED.

UST:

Facility:

 Facility Id:
 5025580

 CEDS Facility ID:
 200000091619

 Facility Type:
 AUTO DEALER

UST:

 Facility Id:
 5025580

 Owner Id:
 37693

 Owner Name:
 Rowe Nissan

 Owner Address:
 3757 Bonney Rd

 Owner Address2:
 Not reported

Owner City, State, Zip: Virginia Beach, VA 23452

UST Status: Reg
AST Status: Not reported

Facility Id: 5025580 Owner Id: 37244

Owner Name: Tidewater Imports Inc
Owner Address: 3152 Virginia Beach Blvd

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23452

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

 Tank Number:
 2

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

HALL NISSAN (Continued) U003692594

 Fac Id:
 5025580

 Own Id:
 37244

 Tank Number:
 2

Install Date: 01-Sep-1987
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025580

 Own Id:
 37244

 Tank Number:
 2

Install Date: 01-Sep-1987
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ

Tank Release Detection: Gverilli Install

Tank Release Detection: Groundwater

N

Tank Release Detection: Int Double Walled

N

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025580

 Own Id:
 37244

 Tank Number:
 2

**EDR ID Number** 

Direction EDR ID Number
Distance

**EPA ID Number** 

U003692594

Database(s)

## **HALL NISSAN (Continued)**

Install Date: 01-Sep-1987
Tank Status: CLS IN GRD
Pipe Type: GRAVITY
Pipe Materials: Bare Steel N
Pine Materials: Galvanized Steel Y

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025580

 Own Id:
 37693

 Tank Number:
 R1

Install Date: 01-Jul-1987
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025580

 Own Id:
 37693

 Tank Number:
 R1

Install Date: 01-Jul-1987
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
Y
Tank Release Detection: Vapor Monitor
N

Distance (ft.)Site Database(s) EPA ID Number

HALL NISSAN (Continued) U003692594

Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025580

 Own Id:
 37693

 Tank Number:
 R1

 Install Date:
 01-Jul-1987

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

15 BJ'S WHOLESALE CLUB #0036

5 BJ'S WHOLESALE CLUB #0036 3712 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

RCRA-CESQG:

Date form received by agency: 09/21/2007

Facility name:

BJ'S WHOLESALE CLUB #0036
Facility address:

3712 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 23452

EPA ID: VAR000515262
Mailing address: ASTON AVENUE

CARLSBAD, CA 92008

Contact: HELENE M REYES
Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (800) 451-8346

RCRA-CESQG 1010568348 VAR000515262

**EDR ID Number** 

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

# BJ'S WHOLESALE CLUB #0036 (Continued)

1010568348

**EDR ID Number** 

Telephone ext.: 8780
Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste at any time or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: BJ'S WHOLESALE CLUB, INC.

Owner/operator address: MERCER ROAD

NATICK, MA 01760

Owner/operator country: US

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner
Owner/Op start date:
Owner/Op end date:
Not reported
Private
Owner
Owner
Owner
Not reported

Owner/operator name: BJ'S WHOLESALE CLUB, INC.

Owner/operator address: Not reported Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
10/18/1990
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

BJ'S WHOLESALE CLUB #0036 (Continued)

1010568348

**EPA ID Number** 

Database(s)

Off-site waste receiver:

Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

15 BJS WHOLESALE CLUB 36 3712 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 UST U004025575 N/A

UST:

Facility:

 Facility Id:
 5039883

 CEDS Facility ID:
 200000222994

 Facility Type:
 GAS STATION

UST:

Facility Id: 5039883 Owner Id: 40823

Owner Name: BJs Wholesale Club
Owner Address: 1 Mercer Ave
Owner Address2: Not reported
Owner City, State, Zip: Natick, MA 01760

UST Status: Reg AST Status: N/A

Federally Regulated: No

 Tank Number:
 1

 Tank Capacity:
 20000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039883

 Own Id:
 40823

 Tank Number:
 1

Distance (ft.)Site Database(s) EPA ID Number

**BJS WHOLESALE CLUB 36 (Continued)** 

**EDR ID Number** 

U004025575

Install Date: 11-Apr-2002 **CURR IN USE** Tank Status: Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5039883

 Own Id:
 40823

 Tank Number:
 1

Install Date: 11-Apr-2002
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note

Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5039883

 Own Id:
 40823

 Tank Number:
 1

 Install Date:
 11-Apr-2002

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Distance (ft.)Site Database(s) **EPA ID Number** 

**BJS WHOLESALE CLUB 36 (Continued)** 

**EDR ID Number** 

U004025575

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Polyflex Pipe Materials: Other Note

Tank Number: 2A 12000 Tank Capacity: Tank Contents: **GASOLINE CURR IN USE** Tank Status: UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5039883 Own Id: 40823 Tank Number: 2A

Install Date: 11-Apr-2002 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Compartment Tank

Release:

UST Tank Type: Fac Id: 5039883 40823 Own Id: Tank Number: 2A

11-Apr-2002 Install Date: Tank Status: **CURR IN USE** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ

**EDR ID Number** 

**EPA ID Number** 

U004025575

Database(s)

# **BJS WHOLESALE CLUB 36 (Continued)**

Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5039883 Own Id: 40823 Tank Number: 2A

Install Date: 11-Apr-2002 Tank Status: **CURR IN USE PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Polyflex Pipe Materials: Other Note

2B Tank Number: 8000 Tank Capacity: **GASOLINE** Tank Contents: **Tank Status: CURR IN USE** Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5039883 Own Id: 40823 Tank Number: 2B

Install Date: 11-Apr-2002 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν

Database(s) **EPA ID Number** 

**EDR ID Number** 

U004025575

# **BJS WHOLESALE CLUB 36 (Continued)**

Tank Materials: Double Walled Υ Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Compartment tank Tank Materials: Other Note

### Release:

UST Tank Type: Fac Id: 5039883 Own Id: 40823 Tank Number: 2B

11-Apr-2002 Install Date: CURR IN USE Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ

Tank Release Detection: Other Method Ν

Not reported Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Υ Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

## Pipe Material:

Tank Type: UST 5039883 Fac Id: Own Id: 40823 Tank Number: 2B

Install Date: 11-Apr-2002 **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** Ν

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν

### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

BJS WHOLESALE CLUB 36 (Continued) U004025575

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Polyflex

15 EXXON CO USA #24219 3673 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 FINDS 1004790164 RCRA-CESQG VAD988196663

FINDS:

Distance

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005243469

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 04/02/1991

Facility name: EXXON CO USA #24219
Facility address: 3673 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAD988196663 Mailing address: PO BOX 2180

HOUSTON, TX 77252

Contact: ALDA S POOL

Contact address: 3673 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (713) 656-7709 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting

of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

the cleanup of a spin, into or on any land of water, or acutery

hazardous waste

Owner/Operator Summary:

Owner/operator name: EXXON CO USA
Owner/operator address: PO BOX 2180

HOUSTON, TX 77252

rection EDR ID Number

Database(s) EPA ID Number

### EXXON CO USA #24219 (Continued)

1004790164

Owner/operator country: Not reported
Owner/operator telephone: (713) 656-7761
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

Distance (ft.)Site Database(s) **EPA ID Number** 

15 **ROSEMONT EXXON #24219 3673 VIRGINIA BEACH BLVD** VIRGINIA BEACH, VA 23452

LUST U003691312 UST N/A

**EDR ID Number** 

LUST:

TD Region: Region Code: TRO

Facility ID: 200000065030 Facility Status: Closed Completed Date: 11-Feb-1993 Pollution Complaint Num: 19931541 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

CASE CLOSED-NFA REQUIRED.SOIL & GW CONTAMINATION REPORTED Comments:

Region: TD TRO Region Code:

200000065030 Facility ID: **Facility Status:** Closed Completed Date: 09-Aug-1994 Pollution Complaint Num: 19931541 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Desc:** Case Closure Date - Letter Sent

Comments: CASE CLOSED-NFA REQUIRED.SOIL & GW CONTAMINATION REPORTED

UST:

Facility:

Facility Id: 5015726 CEDS Facility ID: 200000065030 Facility Type: **GAS STATION** 

UST:

Facility Id: 5015726 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

7300 W Friendly Ave MS F76 Owner Address:

Owner Address2: PO Box 22087 Owner City, State, Zip: Greensboro, NC 27420

**UST Status:** Reg **AST Status:** N/A

Facility Id: 5015726 Owner Id: 35777

Owner Name: Chevron USA Products Company Owner Address: 2300 Windy Ridge Pkwy Suite 800

Owner Address2: Not reported Owner City, State, Zip: Marietta, GA 30067 **UST Status:** Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 10000 Tank Contents: **GASOLINE** Tank Status: **CURR IN USE** 

Tank Type: UST

Direction EDR ID Number
Distance

# **ROSEMONT EXXON #24219 (Continued)**

Tank Type:

Fac Id:

U003691312

**EPA ID Number** 

Database(s)

Tank Material: UST Tank Type: 5015726 Fac Id: Own Id: 40064 Tank Number: 01-Aug-1987 Install Date: Tank Status: **CURR IN USE** Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: UST Tank Type: Fac Id: 5015726 Own Id: 40064 Tank Number: 1 01-Aug-1987 Install Date: **CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method ATG; Overfill Ball Float Valve Pipe Release Detection: Other Note Pipe Material:

UST

5015726

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Distance
Distance (ft.)Site Database(s) EPA ID Number

**ROSEMONT EXXON #24219 (Continued)** 

**EDR ID Number** 

U003691312

 Own Id:
 40064

 Tank Number:
 1

 Install Date:
 01-Aug-1987

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 40064

 Tank Number:
 2

Install Date: 01-Aug-1987
Tank Status: CURR IN USE
Tank Materials: Bare Steel N

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 40064

 Tank Number:
 2

Install Date: 01-Aug-1987
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge Y

Distance (ft.)Site Database(s) EPA ID Number

**ROSEMONT EXXON #24219 (Continued)** 

U003691312

**EDR ID Number** 

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note ATG; Overfill Ball Float Valve

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 40064

 Tank Number:
 2

Install Date: 01-Aug-1987
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 40064

 Tank Number:
 3

Install Date: 01-Aug-1987
Tank Status: CURR IN USE

Tank Materials: Bare Steel

Direction EDR ID Number

Ν

Database(s) EPA ID Number

U003691312

## **ROSEMONT EXXON #24219 (Continued)**

Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

## Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 40064

 Tank Number:
 3

Install Date: 01-Aug-1987
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note ATG; Overfill Ball Float Valve

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 40064

 Tank Number:
 3

Install Date: 01-Aug-1987
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

Distance (ft.)Site Database(s) EPA ID Number

**ROSEMONT EXXON #24219 (Continued)** 

**EDR ID Number** 

U003691312

Pipe Materials: Fiberglass
Y
Pipe Materials: Cath Protect
N
Pipe Materials: Double Walled
N
Pipe Materials: Secondary Containment
N
Pipe Materials: Repaired
N
Pipe Materials: Unknown
N
Pipe Materials: Other
N

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 3000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 5

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 5

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

ection EDR ID Number

Database(s) EPA ID Number

U003691312

### **ROSEMONT EXXON #24219 (Continued)**

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 5

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 6
Tank Capacity: 3000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 6

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

Ν

ROSEMONT EXXON #24219 (Continued) U003691312

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 6

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 6

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

**ROSEMONT EXXON #24219 (Continued)** 

**EDR ID Number** 

U003691312

Tank Number: 7
Tank Capacity: 3000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 7

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 7

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003691312

## **ROSEMONT EXXON #24219 (Continued)**

Pipe Materials: Bare Steel

Pipe Release Detection: Other Note

Not reported

Ν

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 7

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

Not reported

Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R1

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R1

Install Date: 01-Jan-1964
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R1

Distance (ft.)Site Database(s) EPA ID Number

**ROSEMONT EXXON #24219 (Continued)** 

U003691312

**EDR ID Number** 

Install Date: 01-Jan-1964 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν

Tank Release Detection: Overfill Install

Tank Release Detection: Overfill Install

N

Tank Release Detection: Groundwater

N

Tank Release Detection: Int Double Walled

N

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N

Pipe Release Detc: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note

Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R1

Install Date: 01-Jan-1964
Tank Status: REM FROM GRD
Pipe Type: Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

Distance (ft.)Site Database(s) EPA ID Number

**ROSEMONT EXXON #24219 (Continued)** 

U003691312

**EDR ID Number** 

 Own Id:
 35777

 Tank Number:
 R2

 Install Date:
 01-Jan

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R2

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R2

Install Date: 01-Jan-1980

Distance (ft.)Site Database(s) EPA ID Number

# ROSEMONT EXXON #24219 (Continued)

U003691312

**EDR ID Number** 

Tank Status: REM FROM GRD Pipe Type: Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R3

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5015726
Own Id: 35777
Tank Number: R3

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Distance (ft.)Site Database(s) EPA ID Number

**ROSEMONT EXXON #24219 (Continued)** 

U003691312

**EDR ID Number** 

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R3

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD
Pipe Type: Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R4

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R4

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

ROSEMONT EXXON #24219 (Continued)

U003691312

**EDR ID Number** 

Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R4

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install N Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015726

 Own Id:
 35777

 Tank Number:
 R4

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD
Pipe Type: Not reported

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

EDR ID Number

U003691312

Database(s) EPA ID Number

#### **ROSEMONT EXXON #24219 (Continued)**

Pipe Materials: Repaired

Pipe Materials: Secondary Containment

N N Y

Ν

Pipe Materials: Unknown
Pipe Materials: Other

Pipe Materials: Other Note Not reported

15 EXXON S/S #2-4219 / ROSEMONT 3673 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 SPILLS S105988001 LTANKS N/A

SPILLS TD:

Region: TD PC Number: 93-1541 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Not reported Fish Killed: Not reported Medical Waste: Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Not reported Topo Map Id: Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Not reported Dt Ref Air C/m: Air Reg Permit #: Not reported

**EDR ID Number** 

## EXXON S/S #2-4219 / ROSEMONT (Continued)

S105988001

**EPA ID Number** 

Database(s)

Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 2/11/1993

Source: **CONTAMINATED SOILS** 

Not reported Reported By Company: Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 2/10/1993 Incident Time: 9:00

Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

Comments: Not reported

MARK REPORTED THAT A HIGH TPH LEVEL WAS FOUND IN SOILS DURING INSTALLATION OF A Report Notes:

MONITORING WELL FOR A SITE ASSESSMENT PRIOR TO A PROPERTY TRANSFER.

Summary: Not reported

LTANKS:

200000065030 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 19931541 Reported: 11-Feb-1993

15 **EXXON S/S #2-4686 3653 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452** 

U003690463 UST **LTANKS** N/A

UST:

Facility:

Facility Id: 5009970 CEDS Facility ID: 200000091019 Facility Type: **GAS STATION** 

UST:

Facility Id: 5009970 Owner Id: 36553

Exxon Company USA Owner Name: PO Box 4415 Owner Address: Owner Address2: Not reported

Houston, TX 77210 Owner City, State, Zip: **UST Status:** Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: 1

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4686 (Continued)

**EDR ID Number** 

U003690463

Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

Tank Number: 1

Install Date: 01-Jan-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 1

Install Date: 01-Jan-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Deferred

Not re
Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N
Pipe Release Detection: Stat Invent Recon

N
Pipe Release Detection: Groundwater

N
Pipe Release Det: Int Secondary Containment

N
Pipe Release Det: Interior Double Walled

N
Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4686 (Continued)

U003690463

**EDR ID Number** 

Pipe Material: Tank Type:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 1

Install Date: 01-Jan-1972
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 2

Install Date: 01-Jan-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 2

Install Date: 01-Jan-1972
Tank Status: REM FROM GRD

EDR ID Number

Database(s) EPA ID Number

U003690463

### EXXON S/S #2-4686 (Continued)

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N

Tank Release Detection: Other Method N
Tank Release Detection: Other Note No

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Not reported

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 2

 Install Date:
 01-Jan-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 3

EDR ID Number

Database(s) EPA ID Number

U003690463

#### EXXON S/S #2-4686 (Continued)

Install Date: 01-Jan-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 3

Install Date: 01-Jan-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 3

 Install Date:
 01-Jan-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4686 (Continued) U003690463

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 4

Install Date: 01-Jan-1981
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 4

Install Date: 01-Jan-1981

Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

U003690463

**EDR ID Number** 

## EXXON S/S #2-4686 (Continued)

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 4

 Install Date:
 01-Jan-1981

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Other Note Not reported

Ν

Ν

Tank Number: RA1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

# Tank Material:

Pipe Materials: Unknown

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA1

Install Date: 01-Jun-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4686 (Continued) U003690463

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA1

Install Date: 01-Jun-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater N Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
N
Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N

Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA1

Install Date: 01-Jun-1988
Tank Status: REM FROM GRD
Pipe Type: Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4686 (Continued) U003690463

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: RA2
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA2

 Install Date:
 01-Jun-1988

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA2

 Install Paths
 91 Jun 10

Install Date: 01-Jun-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4686 (Continued)

\_\_\_\_\_

**EDR ID Number** 

U003690463

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA2

Install Date: 01-Jun-1988
Tank Status: REM FROM GRD
Pipe Type: Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: RA3
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA3

 Install Date:
 01- lun-19

Install Date: 01-Jun-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

EDR ID Number

Database(s) EPA ID Number

#### EXXON S/S #2-4686 (Continued)

U003690463

Release:	
Tank Type:	UST
Fac Id:	5009970
Own Id:	36553
Tank Number:	RA3
Install Date:	01-Jun-1988
Tank Status:	REM FROM GRD
Tank Release Detection: Leak Deferred	N

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note

Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA3

 Install Date:
 01-Jun-1988

Tank Status: REM FROM GRD Pipe Type: Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: RA5
Tank Capacity: 1000
Tank Contents: USED OIL

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4686 (Continued)

U003690463

**EDR ID Number** 

Tank Status:REM FROM GRDTank Type:UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA5

Install Date: 01-Jan-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA5

Install Date: 01-Jan-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## EXXON S/S #2-4686 (Continued)

U003690463

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009970

 Own Id:
 36553

 Tank Number:
 RA5

 Install Date:
 01-Jan-1982

Tank Status: REM FROM GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000091019

Case Status: Closed

Pollution Complaint #: 19880971

Reported: 15-May-1987

## 15 EXXON CO USA #24686 3653 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

FINDS 1004789799 RCRA-CESQG VAD988186227

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110000884213

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 02/19/1996

Facility name: EXXON CO USA #24686
Facility address: 3653 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 234520000

EPA ID: VAD988186227 Mailing address: PO BOX 2180

HOUSTON, TX 772522180

Contact: ALDA S POOL

Contact address: Not reported

Not reported

Contact country: Not reported

#### MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

### EXXON CO USA #24686 (Continued)

1004789799

**EDR ID Number** 

Contact telephone: (713) 656-7709 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

#### Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Unknown Transporter of hazardous waste: Unknown Treater, storer or disposer of HW: No Underground injection activity: Unknown On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Unknown Used oil processor: Unknown User oil refiner: Unknown Used oil fuel marketer to burner: Unknown Used oil Specification marketer: Unknown Used oil transfer facility: Unknown Used oil transporter: Unknown

Off-site waste receiver: Commercial status unknown

#### **Historical Generators:**

Date form received by agency: 02/14/1994

Facility name: EXXON CO USA #24686
Classification: Large Quantity Generator

Date form received by agency: 10/04/1990

Facility name: EXXON CO USA #24686

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

## MAP FINDINGS

Map ID Direction **EDR ID Number** 

Distance Database(s) Distance (ft.)Site **EPA ID Number** 

15 **EXXON #2-4686** LUST S105984651 N/A

**3653 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452** 

LUST:

TD Region: TRO Region Code:

200000091019 Facility ID: Facility Status: Closed Completed Date: 17-Feb-1999 Pollution Complaint Num: 19992334 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

TANK CLOSURE RPT SHOWED SOME CONTAM CASE CLOSED REPORT OF FREE PRODUCT IN Comments:

MONITORING WELL.BASED ON LOW LEVELS NOTED IN CLOSURE RPT, CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000091019 **Facility Status:** Closed 25-Feb-1999 Completed Date: Pollution Complaint Num: 19992334 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Desc:** Case Closure Date - Letter Sent

TANK CLOSURE RPT SHOWED SOME CONTAM.CASE CLOSED.REPORT OF FREE PRODUCT IN Comments:

MONITORING WELL.BASED ON LOW LEVELS NOTED IN CLOSURE RPT, CASE CLOSED.

Region: TD Region Code: TRO

200000091019 Facility ID: Facility Status: Closed Completed Date: 15-May-1987 Pollution Complaint Num: 19880971 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

TANK CLOSURE RPT SHOWED SOME CONTAM CASE CLOSED REPORT OF FREE PRODUCT IN Comments:

MONITORING WELL.BASED ON LOW LEVELS NOTED IN CLOSURE RPT, CASE CLOSED.

Region: TD TRO Region Code:

Facility ID: 200000091019 Facility Status: Closed Completed Date: 04-Aug-1995 Pollution Complaint Num: 19880971 Fed Regulated Tank: Yes Phase Code: CLOSURE

Case Closure Date - Letter Sent **Event Desc:** 

TANK CLOSURE RPT SHOWED SOME CONTAM.CASE CLOSED.REPORT OF FREE PRODUCT IN Comments:

MONITORING WELL.BASED ON LOW LEVELS NOTED IN CLOSURE RPT, CASE CLOSED.

Direction EDR ID Number
Distance

15 HERITAGE CLEANERS - VIRGINIA BEACH 324 LYNN SHORES DR VIRGINIA BEACH, VA 23452 DRYCLEANERS \$106480146 N/A

**EPA ID Number** 

Database(s)

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61225
SIC: 7216
FIPS: 810
Oper Status: Operating

Mailing Address: 324 Lynn Shores Drive Mailing City, St, Zip: Virginia Beach, VA 23452

SI Number: 350
SEQ Desctiption: Not reported
Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:18 PM FAC Changed Date: 2/28/2007 1:11:41 PM

15 HERITAGE CLEANERS - VIRGINIA BEACH
324 LYNN SHORES DRIVE
VIRGINIA BEACH, VA 23452

FINDS 1004610456 RCRA-CESQG VAD981740608

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110001900970

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 10/28/1986

Facility name: HERITAGE CLEANERS
Facility address: 324 LYNN SHORES DR

VIRGINIA BEACH, VA 23452

EPA ID: VAD981740608
Contact: WALTER\_N HODGES
Contact address: 324 LYNN SHORES DR
VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 463-2300 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any

EDR ID Number

Database(s)

### **HERITAGE CLEANERS - VIRGINIA BEACH (Continued)**

1004610456

**EPA ID Number** 

land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: HODGES WALTER\_N
Owner/operator address: 625 LYNN SHORES DR
VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported

Owner/operator telephone: (804) 340-3698
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Owner/Op start date: Not reported Owner/Op end date: Not reported

### Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE

irection EDR ID Number

## **HERITAGE CLEANERS - VIRGINIA BEACH (Continued)**

1004610456

1000581289

VAD988200069

**EPA ID Number** 

Database(s)

RCRA-SQG

**FINDS** 

OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

SPENT SOLVENT MIXTURES

Violation Status: No violations found

15 LEXUS VIRGINIA BEACH 3903 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

RCRA-SQG:

Date form received by agency: 05/09/1991

Facility name: LEXUS VIRGINIA BEACH
Facility address: 3903 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 23452

EPA ID: VAD988200069

Mailing address: 3909 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact: ROBERT BELVIN

Contact address: 3903 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 486-3500 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: WEISMAN FREDERICK COMPANY
Owner/operator address: 10320 LITTLE PATUXENT PKWY 880

COLUMBIA, MD 21044

Owner/operator country: Not reported
Owner/operator telephone: (301) 995-5020
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET
OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No

EDR ID Number

Database(s) EPA ID Number

### **LEXUS VIRGINIA BEACH (Continued)**

1000581289

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

Nο

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005245485

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corrective action activities required under RCRA.

15 CHARLES BARKER LEXUS 3909 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

LTANKS:

CEDS Facility Id: 200000065918
Case Status: Closed
Pollution Complaint #: 19900037
Reported: 11-Jul-1989

LTANKS \$104741420 N/A

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

15 LEXUS OF VIRGINIA BEACH 3909 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

LUST:

Region: TD Region Code: TRO

Facility ID: 200000065918

Facility Status: Closed

Completed Date: 11-Jul-1989

Pollution Complaint Num: 19900037

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-GW SHOULD BE MONITORED FOR 2 YEARS.1000-GALLON UST FOUND DURING

ASSESSMENT. UST DAMAGED, HIGH SOIL TPH.

Region: TD Region Code: TRO

Facility ID: 200000065918

Facility Status: Closed

Completed Date: 30-Aug-1989

Pollution Complaint Num: 19900037

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-GW SHOULD BE MONITORED FOR 2 YEARS.1000-GALLON UST FOUND DURING

ASSESSMENT. UST DAMAGED, HIGH SOIL TPH.

15 CHARLES BARKER LEXUS 3909 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 UST U003931274 N/A

LUST

S106097288

N/A

UST:

Facility:

 Facility Id:
 5009545

 CEDS Facility ID:
 200000065918

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5009545 Owner Id: 41627

Owner Name: "Charles A. Barker, Jr."
Owner Address: 3205 Huntwich Road
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23451

UST Status: N/A AST Status: N/A

Facility Id: 5009545 Owner Id: 28383

Owner Name: "CHARLES BARKER AUTOMOTIVE, INC"

Owner Address: 3909 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

ection EDR ID Number

Database(s) EPA ID Number

U003931274

### **CHARLES BARKER LEXUS (Continued)**

 Tank Number:
 1

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 41627

 Tank Number:
 1

Install Date: 01-Aug-1989
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 41627

 Tank Number:
 1

Install Date: 01-Aug-1989
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
Y Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

**CHARLES BARKER LEXUS (Continued)** 

**EPA ID Number** 

U003931274

Database(s)

Pipe Release Detection: Other Note

automatic shut-off valve

Pipe Material:

Tank Type: UST Fac Id: 5009545 41627 Own Id:

Tank Number:

Install Date: 01-Aug-1989 Tank Status: **CURR IN USE** Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note hasn't passed cp test yet Received passed cp test on 01/30/04

2 Tank Number: Tank Capacity: 550 Tank Contents: **USED OIL** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009545 Own Id: 41627 Tank Number: 2

Install Date: 01-Aug-1989 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5009545 Own Id: 41627 2 Tank Number:

Distance (ft.)Site Database(s) EPA ID Number

**CHARLES BARKER LEXUS (Continued)** 

U003931274

**EDR ID Number** 

Install Date: 01-Aug-1989 REM FROM GRD Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: I'll Double Walled N

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
Y Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 41627

 Tank Number:
 2

Install Date: 01-Aug-1989
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Υ Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: BOBS-1
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

Tank Type: UST Fac ld: 5009545

ection EDR ID Number

Database(s) EP.

**EPA ID Number** 

U003931274

### **CHARLES BARKER LEXUS (Continued)**

 Own Id:
 28383

 Tank Number:
 BOBS-1

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other N

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-1

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-1

 Install Date:
 19-Feb-1967

Distance (ft.)Site Database(s) EPA ID Number

**CHARLES BARKER LEXUS (Continued)** 

Tank Status:

\_\_\_\_

**EDR ID Number** 

U003931274

REM FROM GRD

UNKNOWN Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Pipe Materials: Gecondary Containment

N

Pipe Materials: Repaired

N

Pipe Materials: Unknown

Y

Pipe Materials: Other

N

Pipe Materials: Other Note Not reported

Tank Number: BOBS-2
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-2

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-2

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Distance (ft.)Site Database(s) EPA ID Number

**CHARLES BARKER LEXUS (Continued)** 

**EDR ID Number** 

U003931274

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-2

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: BOBS-3
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-3

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

CHARLES BARKER LEXUS (Continued)

U003931274

**EDR ID Number** 

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-3

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-3

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) **EPA ID Number** 

**CHARLES BARKER LEXUS (Continued)** 

U003931274

**EDR ID Number** 

Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: BOBS-4 Tank Capacity: 4000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009545 Own Id: 28383 Tank Number: BOBS-4 Install Date: 19-Feb-1967 **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5009545 Fac Id: Own Id: 28383 Tank Number: BOBS-4 Install Date: 19-Feb-1967 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

Ν

CHARLES BARKER LEXUS (Continued)

Pipe Release Detection: Other Method

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U003931274

**EDR ID Number** 

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Note reported
N
Not reported
N
Not reported
N
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-4

 Install Date:
 19-Feb-1967

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: BOBS-5
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-5

 Install Date:
 18-Feb-1970

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

### **CHARLES BARKER LEXUS (Continued)**

U003931274

**EDR ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-5

 Install Date:
 18-Feb-1970

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-5

 Install Date:
 18-Feb-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

**CHARLES BARKER LEXUS (Continued)** 

\_\_\_\_\_

**EDR ID Number** 

U003931274

 Tank Number:
 BOBS-6

 Tank Capacity:
 500

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-6

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-6

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance (ft.)Site Database(s) EPA ID Number

Ν

## **CHARLES BARKER LEXUS (Continued)**

Pipe Materials: Bare Steel

U003931274

**EDR ID Number** 

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-6

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: BOBS-7
Tank Capacity: 500
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-7

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-7

Distance (ft.)Site Database(s) EPA ID Number

**CHARLES BARKER LEXUS (Continued)** 

U003931274

**EDR ID Number** 

Install Date:
Tank Status:
REM FROM GRD
Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
Tank Release Detection: Autogauge
N

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 BOBS-7

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: WEISMAN Tank Capacity: 1000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009545

Distance (ft.)Site Database(s) EPA ID Number

**CHARLES BARKER LEXUS (Continued)** 

U003931274

**EDR ID Number** 

 Own Id:
 28383

 Tank Number:
 WEISMAN

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

 Tank Materials: Bare Steel
 N

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 WEISMAN

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009545

 Own Id:
 28383

 Tank Number:
 WEISMAN

 Install Date:
 Not reported

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

## **CHARLES BARKER LEXUS (Continued)**

U003931274

Tank Status: REM FROM GRD Pipe Type: UNKNOWN Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

\_\_\_\_\_

## 15 SUNRISE HEALTHCARE / LYNN SHORES MANOR 340 LYNN SHORES DRIVE VIRGINIA BEACH, VA 23452

LUST U003696626 SPILLS N/A UST LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 200000067187

Facility Status: Closed

Completed Date: 04-May-1999

Pollution Complaint Num: 19992381

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.CONTAM FOUND DURING CLOSURE OF EMERG. GENERATOR

Region: TD Region Code: TRO

Facility ID: 200000067187

Facility Status: Closed

Completed Date: 14-Jun-1999

Pollution Complaint Num: 19992381

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.CONTAM FOUND DURING CLOSURE OF EMERG. GENERATOR

SPILLS TD:

Region: TD

PC Number: Not reported 2003-T-2281 Incident Response: Incident Date: 5/15/2003 Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported

Distance (ft.)Site Database(s) EPA ID Number

### SUNRISE HEALTHCARE / LYNN SHORES MANOR (Continued)

U003696626

**EDR ID Number** 

Owner Name: Not reported Owner Address: Not reported Not reported Owner City,St,Zip: Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: True Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: Not reported Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported
River Basin: Not reported
Topo Map Id: Not reported
Inspection Dt: Not reported
Call Date: Not reported

Inspector: MLJ Response Due: Not reported Not reported Response Receive: Date Closed: 5/15/2003 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Not reported Date Received: Source: Not reported Reported By Company: Not reported Not reported Reported By Address: Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7048466853 **GARY SAWYER** 

Report By Name: GARY SAWY
PI Date: Not reported
Incident Time: Not reported
Incident Type: Not reported
Stream: Not reported

Spill Volume: (

Spill Unit: Not reported

Volume To State Water: 0

Comments: SEE REPORT ATTACHED TO THE COMPLAINT FORM

irection EDR ID Number

<u>Distance (ft.)Site</u> <u>Database(s)</u> <u>EPA ID Number</u>

### SUNRISE HEALTHCARE / LYNN SHORES MANOR (Continued)

U003696626

Report Notes: Not reported

Summary: MINOR AMOUNTS OF DRYCLEANING SOLVENT FOUND IN GROUND WATER

UST:

Facility:

 Facility Id:
 5028855

 CEDS Facility ID:
 200000067187

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5028855 Owner Id: 38826

Owner Name: SUNRISE HEALTHCARE - VIRGINIA BEACH

Owner Address: 340 LYNN SHORES DRIVE

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23452

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 G1

 Tank Capacity:
 1000

 Tank Contents:
 DIESEL

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5028855

 Own Id:
 38826

 Tank Number:
 G1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5028855

 Own Id:
 38826

 Tank Number:
 G1

Install Date: Not reported Tank Status: CLS IN GRD

Ν

Tank Release Detection: Leak Deferred

Distance
Distance (ft.)Site Database(s) EPA ID Number

## SUNRISE HEALTHCARE / LYNN SHORES MANOR (Continued)

U003696626

**EDR ID Number** 

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5028855

 Own Id:
 38826

 Tank Number:
 G1

Install Date:

Tank Status:

Pipe Type:

Not reported

CLS IN GRD

VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## LTANKS:

CEDS Facility Id: 200000067187

Case Status: Closed

Pollution Complaint #: 19992381

Reported: 04-May-1999

Distance (ft.)Site Database(s) EPA ID Number

## 15 FOTEK CORP T/A THE FILM FACTORY 3980 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

RCRA-SQG 1000920236 FINDS VA0000383430

**EDR ID Number** 

#### RCRA-SQG:

Date form received by agency: 06/14/1994

Facility name: FOTEK CORP T/A THE FILM FACTORY

Facility address: 3980 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 234522449

EPA ID: VA0000383430

Mailing address: 5314 PROVIDENCE RD

VIRGINIA BEACH, VA 23464

Contact: MICHELLE DARLING
Contact address: 5314 PROVIDENCE RD

VIRGINIA BEACH, VA 23464

Contact country: US

Contact telephone: (804) 424-0177 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: DR. M DAVID GLADSTONE PRES

Owner/operator address: 5314 PROVIDENCE RD

VIRGINIA BEACH, VA 23464

Owner/operator country: Not reported
Owner/operator telephone: (804) 424-0177
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

# Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Distance (ft.)Site Database(s) EPA ID Number

## FOTEK CORP T/A THE FILM FACTORY (Continued)

1000920236

**EDR ID Number** 

Waste code: D011
Waste name: SILVER

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005214507

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

15 BERGLUND RESIDENCE 345 LYNN SHORES DR VIRGINIA BEACH, VA 23452 LUST S104264018 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 20000064184

Facility Status: Closed

Completed Date: 24-Feb-1998

Pollution Complaint Num: 19982320

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.PETROL ODOR IN HOUSE.

Region: TD Region Code: TRO

Facility ID: 200000064184

Facility Status: Closed

Completed Date: 12-Mar-1999

Pollution Complaint Num: 19982320

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent Comments: CASE CLOSED.PETROL ODOR IN HOUSE.

LTANKS:

CEDS Facility Id: 200000064184

Case Status: Closed

Pollution Complaint #: 19982320

Reported: 24-Feb-1998

Distance (ft.)Site Database(s) EPA ID Number

## 15 PREWETT ENTERPRISES LLC T/A EAGLE 3636 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

RCRA-SQG 1001125938 FINDS VAR000006239

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 12/11/1996

Facility name: PREWETT ENTERPRISES LLC T/A EAGLE

Facility address: 3636 VIRGINIA BEACH BLVD

STE 101

VIRGINIA BEACH, VA 23452

EPA ID: VAR000006239 Contact: JOHN PREWETT

Contact address: 3636 VIRGINIA BEACH BLVD STE 101

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (757) 486-7059 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: PREWETT JOHN R

Owner/operator address: 3636 VA BEACH BLVD STE 101

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (757) 486-7059
Legal status: Private
Owner/Operator Type: Owner
Owner/Operator date: Not reported

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D007

Waste name: CHROMIUM

Distance (ft.)Site Database(s) EPA ID Number

### PREWETT ENTERPRISES LLC T/A EAGLE (Continued)

1001125938

**EDR ID Number** 

Waste code: D008 Waste name: LEAD

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110001908507

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

15 SUPER CLEANERS (WAS EAGLE CLEANERS) 3636 VIRGINIA BEACH BLVD #101 VIRGINIA BEACH, VA 23452 DRYCLEANERS S106480170 N/A

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61301
SIC: 7216
FIPS: 810

Oper Status: Permanently Shutdown
Mailing Address: 956 Amesbury Road
Mailing City,St,Zip: Virginia Beach, VA 23464

SI Number: 385

SEQ Desctiption: DRY-TO-DRY Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:18 PM FAC Changed Date: 2/28/2007 1:50:11 PM

Distance (ft.)Site Database(s) EPA ID Number

15 CENTRAL LIBARY UST U003688881
4100 VIRGINIA BEACH BLVD N/A
VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5000519

 CEDS Facility ID:
 200000064461

 Facility Type:
 LOCAL

UST:

Facility Id: 5000519 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 550
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000519

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 27-May-1986
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000519

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 27-May-1986
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Y
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

## **CENTRAL LIBARY (Continued)**

Tank Release Detection: Autogauge N
Tank Release Detection:Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Tank Release Detection: Inventory

Tank Release Detection: Stat Invent Recon

Tank Release Detection: Spill Install

Tank Release Detection: Overfill Install

N

Tank Release Detection: Groundwater

Tank Release Detection: Int Secondary Containment

Tank Release Detection: Int Double Walled

N

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000519

 Own Id:
 37139

 Tank Number:
 R1

 Install Date:
 27-May-1986

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Υ Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

16 BIRCHWOOD SEWAGE PUMP STATION 3793 LAMPL AVENUE

VIRGINIA BEACH, VA 23452

LUST:

Region: TD Region Code: TRO

Facility ID: 200000064210

Facility Status: Closed

Completed Date: 02-Jul-1998

Pollution Complaint Num: 19992204

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

U003688881

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LUST U003690602

UST N/A

AST

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

## **BIRCHWOOD SEWAGE PUMP STATION (Continued)**

U003690602

Comments: CASE CLOSED AFTER RECEIPT OF NEW PROPERLY COLLECTED SOIL SAMPLES.CONTAM NOTED

DURING UST REMOVAL. SAMPLES NOT COLLECTED PROPERLY.

Region: TD Region Code: TRO

Facility ID: 200000064210

Facility Status: Closed

Completed Date: 27-Jul-1998

Pollution Complaint Num: 19992204

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED AFTER RECEIPT OF NEW PROPERLY COLLECTED SOIL SAMPLES.CONTAM NOTED

DURING UST REMOVAL. SAMPLES NOT COLLECTED PROPERLY.

UST:

Facility:

 Facility Id:
 5010611

 CEDS Facility ID:
 200000064210

 Facility Type:
 LOCAL

UST:

Facility Id: 5010611 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 275
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010611

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 30-Apr-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

ection EDR ID Number

Database(s) EPA ID Number

U003690602

### **BIRCHWOOD SEWAGE PUMP STATION (Continued)**

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010611

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 30-Apr-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Υ Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010611

 Own Id:
 37139

 Tank Number:
 R1

 Install Date:
 30-Apr-1976

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## **BIRCHWOOD SEWAGE PUMP STATION (Continued)**

U003690602

**EDR ID Number** 

AST:

 Facility ID:
 5010611

 Tank Number:
 1

 Fed Regulated:
 No

 Tank Capacity:
 1500

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: AST

CEDS Facility ID: 200000064210
Facility Address 2: Not reported
Facility Type: LOCAL

AST:

Facility Id: 5010611 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported
Owner City: Virginia Beach
Owner State: VA

Owner Zip: 23456
Ust Status: Not reported
Ast Status: Not reported

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5010611

 Own Id:
 37139

 Tank Number:
 1

Install Date: 29-Jun-1998
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
N

Distance (ft.)Site Database(s) EPA ID Number

### **BIRCHWOOD SEWAGE PUMP STATION (Continued)**

U003690602

**EDR ID Number** 

Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5010611

 Own Id:
 37139

 Tank Number:
 1

Install Date: 29-Jun-1998
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5010611

 Own Id:
 37139

 Tank Number:
 1

Install Date: 29-Jun-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

17 PLAZA TRAIL U-HAUL #825-57 140 SOUTH PLAZA TRAIL VIRGINIA BEACH, VA 23452 LUST U003690795 UST N/A

**LTANKS** 

**EDR ID Number** 

LUST:

Region: TD Region Code: TRO

Facility ID: 20000066598

Facility Status: Closed

Completed Date: 03-Oct-1996

Pollution Complaint Num: 19972275

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

COMMENTS: CASE CLOSED. RCVD AAF FOR MON. WELLS ON 5/1/97 @5/16/97STRONG ODORS & CONTAM

SOILS NOTED DURING REMOVAL OF 2 6K USTS.

Region: TD Region Code: TRO

Facility ID: 200000066598

Facility Status: Closed

Completed Date: 24-Apr-1997

Pollution Complaint Num: 19972275

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED. RCVD AAF FOR MON. WELLS ON 5/1/97 @5/16/97STRONG ODORS & CONTAM

SOILS NOTED DURING REMOVAL OF 2 6K USTS.

UST:

Facility:

 Facility Id:
 5011486

 CEDS Facility ID:
 200000066598

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5011486 Owner Id: 26710

Owner Name: AMERCO REAL ESTATE COMPANY

Owner Address: "2721 NORTH CENTRAL AVENUE, SUITE 700"

Owner Address2:

Owner City, State, Zip:

UST Status:

AST Status:

Not reported

Not reported

Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R1

Install Date: 14-Mar-1983

Distance (ft.)Site Database(s) EPA ID Number

PLAZA TRAIL U-HAUL #825-57 (Continued)

**EDR ID Number** 

U003690795

Tank Status: REM FROM GRD
Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N

Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R1

Install Date: 14-Mar-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R1

Install Date: 14-Mar-1983
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel N

Distance
Distance (ft.)Site Database(s) EPA ID Number

Ν

PLAZA TRAIL U-HAUL #825-57 (Continued)

Pipe Materials: Other

U003690795

**EDR ID Number** 

Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R2

Install Date: 13-Mar-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R2

Install Date: 13-Mar-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

Distance (ft.)Site Database(s) EPA ID Number

PLAZA TRAIL U-HAUL #825-57 (Continued)

**EDR ID Number** 

U003690795

Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R2

Install Date: 13-Mar-1976
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: R3
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD
Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R3

Install Date: 13-Mar-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

PLAZA TRAIL U-HAUL #825-57 (Continued)

\_\_\_\_

**EDR ID Number** 

U003690795

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R3

Install Date: 13-Mar-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R3

Install Date: 13-Mar-1976
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

Not reported

## PLAZA TRAIL U-HAUL #825-57 (Continued)

Pipe Materials: Other Note

U003690795

**EDR ID Number** 

Pipe Materials: Other N

 Tank Number:
 R4

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R4

Install Date: 14-Mar-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R4

Install Date: 14-Mar-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N

ection EDR ID Number

Database(s) EPA ID Number

U003690795

## PLAZA TRAIL U-HAUL #825-57 (Continued)

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011486

 Own Id:
 26710

 Tank Number:
 R4

Install Date: 14-Mar-1975
Tank Status: REM FROM GRD

Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000066598

Case Status: Closed

Pollution Complaint #: 19972275

Reported: 03-Oct-1996

17 VERIZON VIRGINIA BEACH X-BAR 53023 132 S. PLAZA TRAIL VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5005385

 CEDS Facility ID:
 200000064158

 Facility Type:
 UTILITY

UST:

Facility Id: 5005385 Owner Id: 31843

Owner Name: Verizon Virginia Incorporated
Owner Address: 3011 Hungary Spring Rd 2nd Fl

Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23228

UST Status: Reg AST Status: Reg

Federally Regulated: Yes

Tank Number: G1

U003689765

N/A

UST

**AST** 

Distance
Distance (ft.)Site Database(s) EPA ID Number

VERIZON VIRGINIA BEACH X-BAR 53023 (Continued)

U003689765

**EDR ID Number** 

Tank Capacity: 2000
Tank Contents: DIESEL
Tank Status: CLS IN GRD
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005385

 Own Id:
 31843

 Tank Number:
 G1

Install Date: 20-Mar-1975
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005385

 Own Id:
 31843

 Tank Number:
 G1

Install Date: 20-Mar-1975
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# VERIZON VIRGINIA BEACH X-BAR 53023 (Continued)

U003689765

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005385

 Own Id:
 31843

 Tank Number:
 G1

Install Date: 20-Mar-1975
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

 Facility ID:
 5005385

 Tank Number:
 1

 Fed Regulated:
 No

 Tank Capacity:
 2000

 Tank Contents:
 KEROSENE

 Tank Status:
 CURR IN USE

Tank Type: AST

CEDS Facility ID: 20000064158
Facility Address 2: Not reported
Facility Type: UTILITY

AST:

Facility Id: 5005385 Owner Id: 31843

Owner Name: Verizon Virginia Incorporated
Owner Address: 3011 Hungary Spring Rd 2nd Fl

Owner Address2:

Owner City:

Richmond

Owner State:

VA

Owner Zip:

23228

Ust Status:

Reg

Ast Status:

Reg

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5005385

 Own Id:
 31843

 Tank Number:
 1

Install Date: 20-Jul-1992
Tank Status: CURR IN USE

Containment: Curbing N
Containment: Weirs N

ection EDR ID Number

Database(s) EPA ID Number

U003689765

### **VERIZON VIRGINIA BEACH X-BAR 53023 (Continued)**

Containment: Sorbent Y
Containment: Culvert N
Containment: Diversion N
Containment: Retention N
Containment: Dike N
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Υ Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Ν Release Prevention: Exc Liner Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5005385

 Own Id:
 31843

 Tank Number:
 1

Install Date: 20-Jul-1992 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5005385

 Own Id:
 31843

 Tank Number:
 1

Install Date: 20-Jul-1992
Tank Status: CURR IN USE

Distance (ft.)Site Database(s) EPA ID Number

#### **VERIZON VIRGINIA BEACH X-BAR 53023 (Continued)**

U003689765

**EDR ID Number** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior N Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Υ Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

17 CHESAPEAKE & POTOMAC TELEPHONE CO 132 S PLAZA TRAIL VIRGINIA BEACH, VA 23452 FINDS 1000377264 RCRA-NonGen VAD980719660

FINDS

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005229038

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 04/22/1981

Facility name: CHESAPEAKE & POTOMAC TELEPHONE CO

Facility address: 132 S PLAZA TRAIL

VIRGINIA BEACH, VA 23452

EPA ID: VAD980719660

Mailing address: 1730 PENNSYLVANIA AVE NW RM700

WASHINGTON, DC 20006 ELIZABETH\_B COFFEY

Contact: ELIZABETH\_B COFFEY
Contact address: 132 S PLAZA TRAIL
VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (202) 392-5406 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported

rection EDR ID Number (stance)

## CHESAPEAKE & POTOMAC TELEPHONE CO (Continued)

1000377264

**EPA ID Number** 

Database(s)

Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CHESAPEAKE & POTOMAC TELEPHONE CO

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: NONE Waste name: None

Violation Status: No violations found

#### 17 SOUTH PLAZA THRIFT STORE 120 S. PLAZA TRAIL VIRGINIA BEACH, VA 23452

UST U003689081 N/A

UST:

Facility:

 Facility Id:
 5001357

 CEDS Facility ID:
 200000067078

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5001357 Owner Id: 31297

Owner Name: THE RUNNYMEDE CORPORATION
Owner Address: 2101 PARKS AVENUE; SUITE 600

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23451

UST Status: Not reported

Distance (ft.)Site Database(s) EPA ID Number

## SOUTH PLAZA THRIFT STORE (Continued)

U003689081

**EDR ID Number** 

Federally Regulated: Yes

 Tank Number:
 G1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001357

 Own Id:
 31297

 Tank Number:
 G1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5001357

 Own Id:
 31297

 Tank Number:
 G1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N Pipe Release Detection: Stat Invent Recon N

EDR ID Number

Database(s) EPA ID Number

## SOUTH PLAZA THRIFT STORE (Continued)

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001357

 Own Id:
 31297

 Tank Number:
 G1

Install Date: Not reported Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 17 PRO-BLUE 101 N PLAZA TRAIL

VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5024025

 CEDS Facility ID:
 20000091564

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5024025 Owner Id: 29759

Owner Name: Warner G Marsh
Owner Address: 8013 Patterson Ave
Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23229

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 550
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5024025

U003689081

UST U003692432 N/A

Distance (ft.)Site Database(s) EPA ID Number

PRO-BLUE (Continued) U003692432

 Own Id:
 29759

 Tank Number:
 R1

Install Date: 01-Aug-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5024025

 Own Id:
 29759

 Tank Number:
 R1

Install Date: 01-Aug-1984
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5024025

 Own Id:
 29759

 Tank Number:
 R1

Install Date: 01-Aug-1984

Distance (ft.)Site Database(s) EPA ID Number

PRO-BLUE (Continued) U003692432

Tank Status: REM FROM GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

TD

\_\_\_\_

17 SPILLS \$105946022 105 N. PLAZA TRAIL N/A

# VIRGINIA BEACH, VA

SPILLS TD: Region:

> PC Number: 94-3874 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Not reported Resp Party: RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported

Direction EDR ID Number
Distance

(Continued) S105946022

Database(s)

**EPA ID Number** 

Inspection Dt: Not reported Not reported Call Date: Not reported Inspector: Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Not reported Dt Ref Air C/m: Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: 5/12/1994 **MANHOLE** Source: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 5/11/1994 Incident Time: 16:25 Incident Type: **SEWAGE** Stream: Not reported

Spill Volume: 100
Spill Unit: Not reported
Volume To State Water: Not reported

Comments: Not reported

Report Notes: LINE BLOCKAGE CAUSED OVERFLOW FROM MANHOLE;

Summary: Not reported

17 "AARON RENTS, INC"
3517 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5023158

 CEDS Facility ID:
 200000063827

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5023158 Owner Id: 38296

Owner Name: "AARON RENTS, INC"

Owner Address: "3001 NORTH FULTON DRIVE, NE"

Owner Address2: Not reported
Owner City, State, Zip: ATLANTA, GA 30363

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1R

UST U003692286

N/A

Distance (ft.)Site Database(s) EPA ID Number

"AARON RENTS, INC" (Continued)

**EDR ID Number** 

U003692286

Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023158

 Own Id:
 38296

 Tank Number:
 1R

Install Date: 21-Jan-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023158

 Own Id:
 38296

 Tank Number:
 1R

Install Date: 21-Jan-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Deterred

Not re
Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### "AARON RENTS, INC" (Continued)

U003692286

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023158

 Own Id:
 38296

 Tank Number:
 1R

Install Date: 21-Jan-1975
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 17 HALL HONDA 3516 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

LUST U003692744 UST N/A

A BEACH, VA 23452 LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 200000065407

Facility Status: Closed

Completed Date: 22-Feb-1993

Pollution Complaint Num: 19931623

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.CONTAMINATION IN MONITORING WELL.

Region: TD Region Code: TRO

Facility ID: 200000065407

Facility Status: Closed

Completed Date: 18-May-1993

Pollution Complaint Num: 19931623

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.CONTAMINATION IN MONITORING WELL.

UST:

Facility:

 Facility Id:
 5026661

 CEDS Facility ID:
 20000065407

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5026661 Owner Id: 42344

Distance (ft.)Site Database(s) EPA ID Number

HALL HONDA (Continued) U003692744

Owner Name: Tidewater Imports Inc
Owner Address: 3516 Virginia Beach
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23452

UST Status: Reg AST Status: N/A

Facility Id: 5026661 Owner Id: 32500

Owner Name: KEN HALL C/0 BILLY GARRINGTON
Owner Address: GOVERNMENTAL PERMITTING CONST.

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23451

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026661

 Own Id:
 32500

 Tank Number:
 1

Install Date: 01-Dec-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026661

 Own Id:
 32500

 Tank Number:
 1

Install Date: 01-Dec-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N

Distance (ft.)Site Database(s) **EPA ID Number** 

**HALL HONDA (Continued)** U003692744

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5026661 Own Id: 32500 Tank Number:

Install Date: 01-Dec-1988 **REM FROM GRD** Tank Status: Pipe Type: **GRAVITY** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Pipe Materials: Other Note Not reported

Ν

Tank Number: 2 10000 Tank Capacity: Tank Contents: **GASOLINE CURR IN USE** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5026661 Own Id: 42344 Tank Number:

Install Date: 01-Dec-1988 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν

Distance (ft.)Site Database(s) EPA ID Number

HALL HONDA (Continued) U003692744

Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026661

 Own Id:
 42344

 Tank Number:
 2

Install Date: 01-Dec-1988
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Υ Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater Y
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026661

 Own Id:
 42344

 Tank Number:
 2

 Install Date:
 01-Dec-1988

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y

EDR ID Number

Database(s) EPA ID Number

HALL HONDA (Continued) U003692744

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

LTANKS:

 CEDS Facility Id:
 200000065407

 Case Status:
 Closed

 Pollution Complaint #:
 19931623

 Reported:
 22-Feb-1993

17 VIRGINIA BEACH DODGE UST U003690140 3443 VIRGINIA BEACH BOULEVARD N/A

UST:

VIRGINIA BEACH, VA 23452

Facility:

 Facility Id:
 5008081

 CEDS Facility ID:
 200000067570

 Facility Type:
 AUTO DEALER

UST:

Facility Id: 5008081 Owner Id: 30527

Owner Name:VIRGINIA BEACH DODGEOwner Address:3443 VA. BEACH BLVD.Owner Address2:VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23452

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 250

 Tank Contents:
 UNKNOWN

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008081

 Own Id:
 30527

 Tank Number:
 1

Install Date: 25-Apr-1966
Tank Status: CLS IN GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N

EDR ID Number

Database(s) EPA ID Number

U003690140

## **VIRGINIA BEACH DODGE (Continued)**

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5008081

 Own Id:
 30527

 Tank Number:
 1

Install Date: 25-Apr-1966
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008081

 Own Id:
 30527

 Tank Number:
 1

Install Date:25-Apr-1966Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance (ft.)Site Database(s) **EPA ID Number** 

#### **VIRGINIA BEACH DODGE (Continued)**

U003690140

**EDR ID Number** 

Pipe Materials: Other Note Not reported

Tank Number: 1000 Tank Capacity: USED OIL Tank Contents:

Tank Status: **PERM OUT OF USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5008081 Own Id: 30527 Tank Number:

25-Apr-1966 Install Date:

PERM OUT OF USE Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

UST Tank Type: 5008081 Fac Id: Own Id: 30527 Tank Number: 2

Install Date: 25-Apr-1966 PERM OUT OF USE Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Distance (ft.)Site Database(s) EPA ID Number

**VIRGINIA BEACH DODGE (Continued)** 

U003690140

**EDR ID Number** 

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008081

 Own Id:
 30527

 Tank Number:
 2

Install Date: 25-Apr-1966
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N

Pipe Materials: Coppel

Pipe Materials: Fiberglass

N

Pipe Materials: Cath Protect

N

Pipe Materials: Double Walled

N

Pipe Materials: Secondary Containment

N

Pipe Materials: Repaired

N

Pipe Materials: Unknown

N

Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008081

 Own Id:
 30527

 Tank Number:
 3

Install Date: 25-Apr-1966
Tank Status: 25-Apr CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Υ Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

Ν

Ν

Ν

Ν

Ν Ν

Ν

Not reported

## **VIRGINIA BEACH DODGE (Continued)**

U003690140

**EDR ID Number** 

Release:	
Tank Type:	UST
Fac Id:	5008081
Own Id:	30527
Tank Number:	3
Install Date:	25-Apr-1966
Tank Status:	CLS IN GRD
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection:Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	N
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	N
Tank Release Detection: Overfill Install	N
Tank Release Detection: Groundwater	N
Tank Release Det: Int Secondary Containment	N
Tank Release Detection: Int Double Walled	N
Tank Release Detection: Other Method	N
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	N
Pipe Release Detection: Line Tightness	N
Pipe Release Detection: Stat Invent Recon	N
Pipe Release Detection: Groundwater	N
Pipe Release Det: Int Secondary Containment	N
Pipe Release Det: Interior Double Walled	N
Pipe Release Detection: Other Method	N
Pipe Release Detection: Other Note	Not reported
Pipe Material:	
Tank Type:	UST
Fac Id:	5008081
Own Id:	30527
Tank Number:	3
Install Date:	25-Apr-1966
Tank Status:	CLS IN GRD
Pipe Type:	UNKNOWN N
Pipe Materials: Bare Steel	Y
Pipe Materials: Galvanized Steel	I N

Pipe Materials: Copper

Pipe Materials: Fiberglass

Pipe Materials: Repaired

Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note

Pipe Materials: Cath Protect

Pipe Materials: Double Walled

Pipe Materials: Secondary Containment

Distance (ft.)Site Database(s) EPA ID Number

#### 17 VIRGINIA BEACH DODGE 3443 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

RCRA-SQG 1000448352 FINDS VAD988171609

**EDR ID Number** 

#### RCRA-SQG:

Date form received by agency: 06/25/1990

Facility name: VIRGINIA BEACH DODGE
Facility address: 3443 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAD988171609

Contact: LEONARD STELLWAG
Contact address: 3443 VIRGINIA BEACH BLVD
VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 463-6100 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: WILEY BENNIE
Owner/operator address: OWNERSTREET
OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No

No

Used oil fuel marketer to burner:

Map ID Direction **EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

#### **VIRGINIA BEACH DODGE (Continued)**

Distance

1000448352

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000 Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH. IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005236486

EDR ID Number

Database(s)

**EPA ID Number** 

#### **VIRGINIA BEACH DODGE (Continued)**

1000448352

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

17 TAYLORS DO-IT CENTER 3421 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 UST U003689299 N/A

UST:

Facility:

 Facility Id:
 5002616

 CEDS Facility ID:
 200000089977

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5002616 Owner Id: 30833

Owner Name: TransAmerica services LNC

Owner Address: 1120 Laskin Road
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23451

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 2000
Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002616

 Own Id:
 30833

 Tank Number:
 R1

Install Date: 10-Apr-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Excav Liner

Tank Materials: Insulated Tank Jacket

N
Tank Materials: Repaired

N
Tank Materials: Unknown

N
Tank Materials: Other

Tank Materials: Other Note Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

#### **TAYLORS DO-IT CENTER (Continued)**

U003689299

**EDR ID Number** 

Release: UST Tank Type: 5002616 Fac Id: Own Id: 30833 Tank Number: R1 Install Date: 10-Apr-1984 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν

Tank Release Detection: Inventory

Tank Release Detection: Stat Invent Recon

Tank Release Detection: Spill Install

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Tank Release Detection: Other Method

Tank Release Detection: Other Method

No.

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002616

 Own Id:
 30833

 Tank Number:
 R1

 Install Date:
 10-Apr-1984

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

17 RENNIES #639 UST U003691410 3397 VIRGINIA BEACH BLVD N/A VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5016176

 CEDS Facility ID:
 200000066762

 Facility Type:
 GAS STATION

UST:

Facility Id: 5016176 Owner Id: 26737

Owner Name: Rennie Petroleum Corporation

Owner Address: 1600 Belleville Street

Owner Address2: "9030 Stoney Point Pkwy-Suite 110, Richmond, 23235"

Owner City, State, Zip: Richmond, VA 23230

UST Status: Not reported AST Status: Not reported

Facility Id: 5016176
Owner Id: 37526
Owner Name: Timlaph Inc

Owner Address: 11901 Old Stage Rd
Owner Address2: Not reported
Owner City, State, Zip: Chester, VA 23836
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 1

Install Date: 01-May-1989
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

#### **RENNIES #639 (Continued)**

U003691410

```
Release:
                                                 UST
  Tank Type:
                                                 5016176
  Fac Id:
  Own Id:
                                                 37526
  Tank Number:
                                                 01-May-1989
  Install Date:
                                                 REM FROM GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
                                                 Υ
  Tank Release Detection: Tank Tightness
  Tank Release Detection: Vapor Monitor
                                                 Ν
                                                 Ν
  Tank Release Detection: Inventory
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Υ
  Tank Release Detection: Overfill Install
                                                 Υ
  Tank Release Detection: Groundwater
                                                 Υ
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
                                                 Ν
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Υ
  Pipe Release Detection: Line Tightness
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
  Pipe Release Detection: Other Method
                                                 Ν
  Pipe Release Detection: Other Note
                                                 Not reported
Pipe Material:
  Tank Type:
                                                 UST
                                                 5016176
  Fac Id:
  Own Id:
                                                 37526
  Tank Number:
  Install Date:
                                                 01-May-1989
                                                 REM FROM GRD
  Tank Status:
                                                 PRESSURE
  Pipe Type:
  Pipe Materials: Bare Steel
                                                 Ν
  Pipe Materials: Galvanized Steel
                                                 Ν
  Pipe Materials: Copper
                                                 Ν
                                                 Υ
  Pipe Materials: Fiberglass
  Pipe Materials: Cath Protect
                                                 Ν
  Pipe Materials: Double Walled
                                                 Ν
  Pipe Materials: Secondary Containment
                                                 Ν
  Pipe Materials: Repaired
                                                 Ν
  Pipe Materials: Unknown
                                                 Ν
```

Tank Number: Tank Capacity: 10000 Tank Contents: **GASOLINE** 

Pipe Materials: Other Pipe Materials: Other Note Ν

2

Not reported

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

RENNIES #639 (Continued) U003691410

**Tank Status: REM FROM GRD** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5016176 Own Id: 37526 Tank Number: 2 01-May-1989 Install Date: Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Unknown Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 2

Install Date: 01-May-1989
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Detection
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

ection EDR ID Number

Database(s) EPA ID Number

#### **RENNIES #639 (Continued)**

U003691410

Pipe Material: Tank Type: UST Fac Id: 5016176 Own Id: 37526 Tank Number: 01-May-1989 Install Date: REM FROM GRD Tank Status: **PRESSURE** Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 3

Install Date: 01-May-1989
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 3

Install Date: 01-May-1989
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

RENNIES #639 (Continued) U003691410

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 3

 Install Date:
 01-May-1989

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 15000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R1

ection EDR ID Number

Database(s) EPA ID Number

U003691410

#### **RENNIES #639 (Continued)**

Install Date: 26-Jul-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R1

Install Date: 26-Jul-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R1

Install Date: 26-Jul-1978
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003691410

## **RENNIES #639 (Continued)**

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R2

Install Date: 26-Jul-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R2

Install Date: 26-Jul-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Distance (ft.)Site Database(s) EPA ID Number

RENNIES #639 (Continued) U003691410

Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R2

 Install Date:
 26-Jul-1978

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Other Note Not reported

Ν

Ν

Tank Number: R3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Unknown

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R3

Install Date: 26-Jul-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003691410

#### **RENNIES #639 (Continued)**

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R3

 Install Pate:
 36 kgl 10

Install Date: 26-Jul-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016176

 Own Id:
 37526

 Tank Number:
 R3

Install Date: 26-Jul-1978
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Map ID

Direction

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

RENNIES #639 (Continued) U003691410

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

17 RENNIES SHELL # 639 LUST S104741377 3397 VIRGINIA BEACH BLVD LTANKS N/A

3397 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

LUST:

Distance

Region: TD Region Code: TRO

Facility ID: 20000066762

Facility Status: Closed

Completed Date: 20-Mar-2000

Pollution Complaint Num: 20005173

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE).CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000066762

Facility Status: Closed

Completed Date: 12-Dec-2000

Pollution Complaint Num: 20015080

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE).CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000066762

Facility Status: Closed

Completed Date: 25-Jan-2001

Pollution Complaint Num: 20015080

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE).CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000066762
Facility Status: Closed
Completed Date: 11-Feb-2000
Pollution Complaint Num: 20005173

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

## RENNIES SHELL # 639 (Continued)

Distance

S104741377

Fed Regulated Tank: Yes Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE).CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000066762

Facility Status: Closed

Completed Date: 31-May-2006

Pollution Complaint Num: 20065158

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE). CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000066762

Facility Status: Closed

Completed Date: 27-Jul-2006

Pollution Complaint Num: 20065158

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE).CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000066762

Facility Status: Closed

Completed Date: 25-Nov-1987

Pollution Complaint Num: 19880450

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE). CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000066762

Facility Status: Closed

Completed Date: 19-Aug-1994

Pollution Complaint Num: 19880450

Fed Regulated Tank: Yes

Map ID

Direction

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### **RENNIES SHELL #639 (Continued)**

Distance

S104741377

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE). CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000066762

Facility Status: Closed

Completed Date: 19-Aug-1994

Pollution Complaint Num: 19891803

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE).CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000066762

Facility Status: Closed

Completed Date: 22-Jun-1989

Pollution Complaint Num: 19891803

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE).CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000066762

Facility Status: Closed

Completed Date: 18-May-1989

Pollution Complaint Num: 19891572

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE). CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000066762

Facility Status: Closed

Completed Date: 19-Aug-1994

Pollution Complaint Num: 19891572

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

## RENNIES SHELL # 639 (Continued)

S104741377

**EPA ID Number** 

Database(s)

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSEDRelease reportedCase ClosedRelease reportedCase closedCASE

CLOSED.GAS VAPORS IN CASHIER'S BOOTH/LEAKING LEAK DETECTORS (SEE PC#88-0450FREE PRODUCT ON WATER TABLE, OLD SYSTEM SUSPECTED (GASOLINE). CASE CLOSED.FP IN UST

EXCAVTION PIT. (SEE PC# 88-0450 FOR INFORMATION).CASE CLOSED.

LTANKS:

 CEDS Facility Id:
 200000066762

 Case Status:
 Closed

 Pollution Complaint #:
 20015080

 Reported:
 12-Dec-2000

CEDS Facility Id: 200000066762

Case Status: Closed

Pollution Complaint #: 19891572

Reported: 18-May-1989

 CEDS Facility Id:
 200000066762

 Case Status:
 Closed

 Pollution Complaint #:
 19891803

 Reported:
 22-Jun-1989

 CEDS Facility Id:
 200000066762

 Case Status:
 Closed

 Pollution Complaint #:
 19880450

 Reported:
 25-Nov-1987

\_\_\_\_\_\_

#### 17 CHEVRON STATION #64839 3397 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

FINDS 1004790167 RCRA-CESQG VAD988196697

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005243496

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 02/27/1998

Facility name: CHEVRON STATION #64839
Facility address: 3397 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAD988196697 Mailing address: PO BOX 6004

SAN RAMON, CA 94583

Contact: Not reported Contact address: Not reported

Not reported Not reported

Contact country: Not reported Contact telephone: Not reported

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### CHEVRON STATION #64839 (Continued)

1004790167

**EDR ID Number** 

Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CHEVRON USA INC Owner/operator address: PO BOX 1706

ATLANTA, GA 30301

Owner/operator country: Not reported Owner/operator telephone: (404) 984-3000

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

## Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No

Used oil fuel marketer to burner:
Used oil Specification marketer:
No
Used oil transfer facility:
No
Used oil transporter:
No

Off-site waste receiver: Commercial status unknown

rection EDR ID Number stance

CHEVRON STATION #64839 (Continued)

1004790167

LTANKS \$108106554

N/A

U003690644

N/A

**EPA ID Number** 

Database(s)

Historical Generators:

Date form received by agency: 04/02/1991

Facility name: CHEVRON STATION #64839

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

17 CITGO - RENNIES - FORMER 3397 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

LTANKS:

 CEDS Facility Id:
 200000066762

 Case Status:
 Closed

 Pollution Complaint #:
 20065158

 Reported:
 31-May-2006

17 SOCIAL SERVICES 3432 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5010654

 CEDS Facility ID:
 200000067070

 Facility Type:
 LOCAL

UST:

Facility Id: 5010654 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1

Distance (ft.)Site Database(s) EPA ID Number

SOCIAL SERVICES (Continued)

**EDR ID Number** 

U003690644

Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010654

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 01-Jan-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010654

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 01-Jan-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Deteried

Note: Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

Y

Pipe Release Det: Int Secondary Containment

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

**SOCIAL SERVICES (Continued)** 

U003690644

**EDR ID Number** 

Pipe Material:

UST Tank Type: Fac Id: 5010654 Own Id: 37139 Tank Number: R1

Install Date: 01-Jan-1982 **REM FROM GRD** Tank Status: UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

17 SHELL SERVICE STATION 3400 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

N/A

UST

U003691138

UST:

Facility:

5014361 Facility Id: CEDS Facility ID: 200000067008 Facility Type: **GAS STATION** 

UST:

5014361 Facility Id: Owner Id: 34168

Owner Name: Shell Oil Company Owner Address: 3800 Pickett Rd Owner Address2: Not reported Owner City, State, Zip: Fairfax, VA 22031 **UST Status:** Not reported Not reported **AST Status:** 

Federally Regulated: Yes

Tank Number: 1R Tank Capacity: 10000 Tank Contents: **GASOLINE REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5014361 Own Id: 34168 Tank Number: 1R

Install Date: 16-Apr-1978 REM FROM GRD Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

SHELL SERVICE STATION (Continued)

U003691138

**EDR ID Number** 

Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5014361 34168 Own Id: Tank Number: 1R

Install Date: 16-Apr-1978 REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5014361 Own Id: 34168 Tank Number: 1R

Install Date: 16-Apr-1978 Tank Status: REM FROM GRD **UNKNOWN** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ

Distance (ft.)Site Database(s) EPA ID Number

SHELL SERVICE STATION (Continued)

**EDR ID Number** 

U003691138

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2R

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 2R

Install Date: 16-Apr-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 2R

Install Date: 16-Apr-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

SHELL SERVICE STATION (Continued)

\_\_\_\_

**EDR ID Number** 

U003691138

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 2R

Install Date: 16-Apr-1978
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3R

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 3R

Install Date: 16-Apr-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Distance (ft.)Site Database(s) EPA ID Number

SHELL SERVICE STATION (Continued)

**EDR ID Number** 

U003691138

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 3R

Install Date: 16-Apr-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 3R

 Install Date:
 16 Apr 19

Install Date: 16-Apr-1978
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

Ν

SHELL SERVICE STATION (Continued)

U003691138

**EDR ID Number** 

Tank Number: 4R

Tank Capacity:

Tank Contents:

UNKNOWN

Tank Status:

Tank Type:

UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 4R

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 4R

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

irection EDR ID Number

<u>Distance (ft.)Site</u> <u>Database(s)</u> <u>EPA ID Number</u>

Not reported

## SHELL SERVICE STATION (Continued)

Pipe Release Detection: Other Note

U003691138

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014361

 Own Id:
 34168

 Tank Number:
 4R

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

UNKNOWN

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

### 17 MCLESKEY SITE 3392 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

LUST U003692510 UST N/A

LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 20000066087

Facility Status: Closed

Completed Date: 11-Apr-1989

Pollution Complaint Num: 19891272

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED FREE PRODUCT FOUND IN MONITORING WELLS.

Region: TD Region Code: TRO

Facility ID: 200000066087

Facility Status: Closed

Completed Date: 07-Jun-1989

Pollution Complaint Num: 19891272

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT FOUND IN MONITORING WELLS.

UST:

Facility:

 Facility Id:
 5024943

 CEDS Facility ID:
 200000066087

 Facility Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

Yes

1

MCLESKEY SITE (Continued)

U003692510

**EDR ID Number** 

UST:

Facility Id: 5024943 Owner Id: 38113

Owner Name: McLesky F Wayne Jr

Owner Address: 2959 Virginia Beach Boulevard

Owner Address2: Suite 106

Owner City, State, Zip: Virginia Beach, VA 23452

UST Status: Not reported AST Status: Not reported

Federally Regulated:

Tank Number:

Tank Capacity: Not reported Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5024943

 Own Id:
 38113

Tank Number: 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket

Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5024943

 Own Id:
 38113

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

ection EDR ID Number

Database(s) EPA ID Number

U003692510

### MCLESKEY SITE (Continued)

Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5024943

 Own Id:
 38113

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Secondary Containment

N

Pipe Materials: Repaired

N

Pipe Materials: Unknown

Y

Pipe Materials: Other

N

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000066087

Case Status: Closed

Pollution Complaint #: 19891272

Reported: 11-Apr-1989

17 HECHINGER HOME QTRS #1062 3345 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 FINDS 1004791157 RCRA-NonGen VAR000005256

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005259326

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

irection EDR ID Number

## **HECHINGER HOME QTRS #1062 (Continued)**

1004791157

**EPA ID Number** 

Database(s)

RCRA-NonGen:

Date form received by agency: 02/07/2000

Facility name: HECHINGER HOME QTRS #1062 Facility address: 3345 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAR000005256

Mailing address: 4920 CARROLL CANYON RD

SAN DIEGO, CA 92121

Contact: RENEE ARCHULETA
Contact address: 4920 CARROLL CANYON RD

SAN DIEGO, CA 92121

Contact country: US

Contact telephone: (619) 677-0150 Contact email: Not reported

EPA Region: 03
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HECHINGER

Owner/operator address: 3500 PENNSYLVANIA DR

LANDOVER, MD 20785

Owner/operator country: Not reported
Owner/operator telephone: (301) 341-1000
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Used oil transporter:

Date form received by agency: 08/13/1996

Facility name: HECHINGER HOME QTRS #1062

Classification: Conditionally Exempt Small Quantity Generator

No

Hazardous Waste Summary:

Waste code: D001

EDR ID Number

Database(s) EPA ID Number

## **HECHINGER HOME QTRS #1062 (Continued)**

1004791157

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 09/02/2004

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

17 SAMS CLUB 4711 3345 VIRGNIA BEACH BLVD VIRGINIA BEACH, VA 23452 UST U003869041 N/A

UST:

Facility:

 Facility Id:
 5038527

 CEDS Facility ID:
 200000207342

 Facility Type:
 GAS STATION

UST:

Facility Id: 5038527 Owner Id: 40047

Owner Name: Sams Club East Inc Owner Address: 702 SW 8th St

Owner Address2: 608 SW 8th St (Environmental Compliance)

Owner City, State, Zip: Bentonville, AR 72716

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 20000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

SAMS CLUB 4711 (Continued) U003869041

Tank Status:	<b>CURR IN USE</b>
Tank Type:	UST
Tank Material:	
Tank Type:	UST
Fac Id:	5038527
Own Id:	40047
Tank Number:	1
Install Date:	01-Mar-2002
Tank Status:	CURR IN USE
Tank Materials: Bare Steel	N
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	Υ
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	Υ
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported
Release:	
Tank Type:	UST
Fac Id:	5038527
Own Id:	40047
Tank Number:	1
Install Date:	01-Mar-2002
Tank Status:	CURR IN USE
Tank Release Detection: Leak Deferred	N

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Υ Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Ν

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

SAMS CLUB 4711 (Continued)

U003869041

**EDR ID Number** 

```
Pipe Material:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5038527
  Own Id:
                                                 40047
  Tank Number:
                                                 01-Mar-2002
  Install Date:
                                                 CURR IN USE
  Tank Status:
                                                 PRESSURE
  Pipe Type:
  Pipe Materials: Bare Steel
                                                 Ν
  Pipe Materials: Galvanized Steel
                                                 Ν
                                                 Ν
  Pipe Materials: Copper
                                                 Υ
  Pipe Materials: Fiberglass
  Pipe Materials: Cath Protect
                                                 Ν
  Pipe Materials: Double Walled
                                                 Υ
  Pipe Materials: Secondary Containment
                                                 Ν
  Pipe Materials: Repaired
                                                 Ν
  Pipe Materials: Unknown
                                                 Ν
  Pipe Materials: Other
                                                 Ν
  Pipe Materials: Other Note
                                                 Pisces
  Tank Number:
                                                 20000
  Tank Capacity:
  Tank Contents:
                                                 GASOLINE
                                                 CURR IN USE
  Tank Status:
  Tank Type:
                                                 UST
Tank Material:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5038527
  Own Id:
                                                 40047
  Tank Number:
  Install Date:
                                                 01-Mar-2002
                                                 CURR IN USE
  Tank Status:
  Tank Materials: Bare Steel
                                                 Ν
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Υ
                                                 Ν
  Tank Materials: Concrete
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                 Υ
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
                                                 Ν
  Tank Materials: Repaired
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
```

# Release:

Tank Materials: Other Note

 Tank Type:
 UST

 Fac Id:
 5038527

 Own Id:
 40047

 Tank Number:
 2

Install Date: 01-Mar-2002
Tank Status: CURR IN USE

Not reported

Distance (ft.)Site Database(s) EPA ID Number

SAMS CLUB 4711 (Continued) U003869041

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038527

 Own Id:
 40047

 Tank Number:
 2

 Install Date:
 01-Mar-2002

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pipe Materials: Other Note Pisces

Tank Number: 3
Tank Capacity: 20000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5038527

 Own Id:
 40047

 Tank Number:
 3

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

U003869041

**EDR ID Number** 

### SAMS CLUB 4711 (Continued)

Install Date: 01-Mar-2002
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5038527

 Own Id:
 40047

 Tank Number:
 3

Install Date: 01-Mar-2002
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038527

 Own Id:
 40047

 Tank Number:
 3

 Install Date:
 01-Mar-2002

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

Database(s) EPA ID Number

U003869041

## SAMS CLUB 4711 (Continued)

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pisces Pipe Materials: Other Note

17 SAM'S CLUB #4711 3345 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 FINDS 1004791926 RCRA-CESQG VAR000502500

#### **FINDS**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110012261337

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

## RCRA-CESQG:

Date form received by agency: 10/06/2004

Facility name: SAM'S CLUB #4711

Facility address: 3345 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAR000502500
Mailing address: 702 SW 8TH ST.

**DEPT 8013** 

BENTONVILLE, VA 727160555

Contact: PERRY MOORE
Contact address: VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (757) 631-9791
Contact email: Not reported
EPA Region: 03
Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

rection EDR ID Number

re (ft.)Site Database(s) EPA ID Number

## SAM'S CLUB #4711 (Continued)

1004791926

hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: SAMS WEST INC.
Owner/operator address: 702 SW 8TH ST.

BENTONVILLE, VA 72716

Owner/operator country: Not reported
Owner/operator telephone: (501) 273-1949
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Used oil transporter:

Date form received by agency: 10/29/2001

Facility name: SAM'S CLUB #4711
Site name: SAM'S CLUB #4177

Classification: Conditionally Exempt Small Quantity Generator

No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN

rection EDR ID Number

Database(s) EPA ID Number

### SAM'S CLUB #4711 (Continued)

1004791926

OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D011 Waste name: SILVER

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D011 Waste name: SILVER

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/02/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

## 17 PRINCESS ANNE PLAZA PHASE II 3333 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

UST N/A

U003692836

LTANKS

LUST

BEACH, VA 23452 LIA

LUST:

Region: TD Region Code: TRO

Facility ID: 20000066657

Facility Status: Closed

Completed Date: 17-Apr-1995

Pollution Complaint Num: 19952378

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

irection EDR ID Number

# PRINCESS ANNE PLAZA PHASE II (Continued)

U003692836

**EPA ID Number** 

Database(s)

Comments: Case closedSOIL CONTAM. FOUND DURING REMOVAL OF A 1,000-GAL. WASTE OIL & GAS

UST.

Region: TD Region Code: TRO

Facility ID: 200000066657

Facility Status: Closed

Completed Date: 31-Jul-2006

Pollution Complaint Num: 19952378

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closedSOIL CONTAM. FOUND DURING REMOVAL OF A 1,000-GAL. WASTE OIL & GAS

UST.

UST:

Facility:

 Facility Id:
 5027423

 CEDS Facility ID:
 20000006657

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5027423 Owner Id: 30833

Owner Name: TransAmerica services LNC

Owner Address: 1120 Laskin Road
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23451

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027423

 Own Id:
 30833

 Tank Number:
 R1

Install Date: 01-Jan-1977
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N

Distance (ft.)Site Database(s) EPA ID Number

## PRINCESS ANNE PLAZA PHASE II (Continued)

U003692836

**EDR ID Number** 

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027423

 Own Id:
 30833

 Tank Number:
 R1

Install Date: 01-Jan-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027423

 Own Id:
 30833

 Tank Number:
 R1

 Install Date:
 01-Jan-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

Ν

PRINCESS ANNE PLAZA PHASE II (Continued)

**EDR ID Number** 

U003692836

Tank Number: R2
Tank Capacity: 1000

Tank Contents: HEATING OIL Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027423

 Own Id:
 30833

 Tank Number:
 R2

Install Date: 01-Jan-1963
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5027423

 Own Id:
 30833

 Tank Number:
 R2

Install Date: 01-Jan-1963
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) **EPA ID Number** 

## PRINCESS ANNE PLAZA PHASE II (Continued)

U003692836

**EDR ID Number** 

Pipe Release Detection: Other Note

Not reported

Pipe Material:

Tank Type: UST Fac Id: 5027423 30833 Own Id: Tank Number: R2

Install Date: 01-Jan-1963 Tank Status: **REM FROM GRD** Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000066657 Case Status: Closed Pollution Complaint #: 19952378 Reported: 17-Apr-1995

17 **HOME DEPOT STORE NO 4614** 3352 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

**MANIFEST** S108850763 N/A

PA MANIFEST:

Manifest Number: PAH270528

Manifest Type:

VAR000507855 Generator Epa Id: Generator Date: 01/26/06 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC TSD Facility Name:

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: **HATFIELD** TSD Facility State: PΑ

Facility Telephone: 760-602-8700

Page Number: Line Number: Waste Number: D009 Container Number: Container Type: DF Waste Quantity: 11 Unit:

Handling Code: Not reported

Direction EDR ID Number
Distance

## **HOME DEPOT STORE NO 4614 (Continued)**

Database(s) EPA ID Number

S108850763

Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: PAH331785

Manifest Type: T

Generator Epa Id: VAR000507855 Generator Date: 07/26/06 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 760-602-8700

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: DM
Waste Quantity: 8
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: PAH331786

Manifest Type: T

Generator Epa Id: VAR000507855 Generator Date: 07/26/06 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 760-602-8700

Page Number: 1
Line Number: 1
Waste Number: D009
Container Number: 1
Container Type: DF
Waste Quantity: 20
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Distance (ft.)Site Database(s) EPA ID Number

17 HOME DEPOT # 4614 3352 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

RCRA-SQG:

Date form received by agency: 11/19/2007

Facility name: HOME DEPOT # 4614
Facility address: 3352 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAR000507855
Mailing address: ASTON AVE. # 100

CARLSBAD, CA 92008

Contact: BECKY WILBANKS

Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: (760) 602-8700

Contact email: BWILBANKS@3ECOMPANY.COM

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator country:

Owner/operator name: HOME DEPOT USA, INC.

Owner/operator address: Not reported

Not reported Not reported

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/20/1998 Owner/Op end date: Not reported

Owner/operator name: HOME DEPOT USA, INC.
Owner/operator address: PACES FERRY RD.
ATLANTA, GA 30339

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/20/1998
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No **EDR ID Number** 

1007572005

VAR000507855

RCRA-SQG

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s) EPA ID Number

### **HOME DEPOT #4614 (Continued)**

1007572005

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 06/27/2005

Facility name: HOME DEPOT # 4614
Site name: THE HOME DEPOT # 4614

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/10/2004

Facility name: HOME DEPOT # 4614
Site name: THE HOME DEPOT # 4614

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D006 Waste name: CADMIUM

Waste code: D009
Waste name: MERCURY

Waste code: D016 Waste name: 2,4-D

Waste code: D018
Waste name: BENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

Distance (ft.)Site Database(s) EPA ID Number

17 BUDGET SERVICE CO UST U003688862 3316 VIRGINIA BEACH BLVD N/A VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5000354

 CEDS Facility ID:
 200000064321

 Facility Type:
 GAS STATION

UST:

Facility Id: 5000354 Owner Id: 31200

Owner Name:

Owner Address:

Owner Address:

Owner Address2:

BUDGET SERVICE CO
3316 VA. BEACH BLVD.

VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23452

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 400
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000354

 Own Id:
 31200

 Tank Number:
 1

Install Date: 17-Feb-1978
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000354

 Own Id:
 31200

 Tank Number:
 1

Install Date: 17-Feb-1978
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

Ν

**BUDGET SERVICE CO (Continued)** 

U003688862

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000354

 Own Id:
 31200

 Tank Number:
 1

Install Date: 17-Feb-1978
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

17 MERCHANTS TIRE AND AUTO # 5017 3285 EAST VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23452 LUST S105300271 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000205676

Facility Status: Open

Completed Date: 04-Feb-2002
Pollution Complaint Num: 20025068
Fed Regulated Tank: No
Phase Code: RR

Event Desc: Release Reported

Distance (ft.)Site Database(s) EPA ID Number

## MERCHANTS TIRE AND AUTO # 5017 (Continued)

S105300271

**EDR ID Number** 

Comments: Release reported

LTANKS:

CEDS Facility Id: 200000205676

Case Status: Open

Pollution Complaint #: 20025068

Reported: 04-Feb-2002

17 PETES TRANSMISSION AND AUTO SERVICE 3292 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23452 LUST S104825495 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000066544

Facility Status: Closed

Completed Date: 15-Nov-2000

Pollution Complaint Num: 20015058

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent Comments: Release reportedCase closed, letter sent

Region: TD Region Code: TRO

Facility ID: 20000066544

Facility Status: Closed

Completed Date: 13-Nov-2000

Pollution Complaint Num: 20015058

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, letter sent

LTANKS:

 CEDS Facility Id:
 200000066544

 Case Status:
 Closed

 Pollution Complaint #:
 20015058

 Reported:
 13-Nov-2000

17 PETES TRANSMISSION SERVICE 3292 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23452 UST U003692081 N/A

UST:

Facility:

 Facility Id:
 5021605

 CEDS Facility ID:
 200000066544

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5021605 Owner Id: 31488

Owner Name: PETES TRANSMISSION SERVICE

Distance (ft.)Site Database(s) EPA ID Number

PETES TRANSMISSION SERVICE (Continued)

U003692081

**EDR ID Number** 

Owner Address: 3292 VIRGINIA BEACH BLVD
Owner Address2: VIRGINIA BEACH
VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23452

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 G2

 Tank Capacity:
 6000

 Tank Contents:
 UNKNOWN

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021605

 Own Id:
 31488

 Tank Number:
 G2

Install Date: 29-Apr-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021605

 Own Id:
 31488

 Tank Number:
 G2

Install Date: 29-Apr-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

PETES TRANSMISSION SERVICE (Continued)

\_\_\_\_\_\_

U003692081

**EDR ID Number** 

Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021605

 Own Id:
 31488

 Tank Number:
 G2

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 6000
Tank Contents: USED OIL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021605

 Own Id:
 31488

 Tank Number:
 R1

Install Date: 29-Apr-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

## PETES TRANSMISSION SERVICE (Continued)

U003692081

**EDR ID Number** 

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5021605 Fac Id: 31488 Own Id: Tank Number: R1

Install Date: 29-Apr-1976 Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5021605 Own Id: 31488 Tank Number: R1

Install Date: 29-Apr-1976 **REM FROM GRD** Tank Status: Pipe Type: **VALVE: SUCTION** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number
Distance

## 17 BEVERLY ENTERPRISES 3280 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

FINDS 1000216023 RCRA-NonGen VAD041756313

**EPA ID Number** 

Database(s)

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005221991

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 06/06/1985

Facility name: BEVERLY ENTERPRISES
Facility address: 3280 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAD041756313 Contact: RANDY DYE

Contact address: 3280 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 340-2477 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: BEVERLY ENTERPRISES

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown

virection EDR ID Number

1000216023

**EPA ID Number** 

Database(s)

## **BEVERLY ENTERPRISES (Continued)**

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/10/1993

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

17 MERCHANTS TIRE & AUTO #05017 3285 E VA BCH BLVD VIRGINIA BEACH, VA 23452

RCRA-SQG:

Date form received by agency: 10/21/1991

Facility name: MERCHANTS TIRE & AUTO #05017

Facility address: 3285 E VA BCH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAD988206736
Mailing address: 9073 EUCLID AVE

MANASSAS, VA 22110

Contact: CHARLES REGAN
Contact address: 9073 EUCLID AVE
MANASSAS, VA 22110

Contact country: US

Contact telephone: (703) 368-7783 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

RCRA-SQG 1000706709

VAD988206736

**FINDS** 

EDR ID Number

Database(s)

### MERCHANTS TIRE & AUTO #05017 (Continued)

1000706709

**EPA ID Number** 

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator country:

Owner/operator name: MERCHANTS ASSOC LTD

Owner/operator address: 9073 EUCLID AVE

MANASSAS, VA 22111 Not reported

Owner/operator telephone: (703) 368-7783
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Unknown On-site burner exemption: Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

rection EDR ID Number

## MERCHANTS TIRE & AUTO #05017 (Continued)

1000706709

**EPA ID Number** 

Database(s)

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005248570

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

## 18 ROSS RUBY PROPERTY 1152 VIRGINIA BEACH BLVD LOT 57 VIRGINIA BEACH, VA 23451

LUST S105300205 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000206096

Facility Status: Closed

Completed Date: 29-Oct-1996

Pollution Complaint Num: 19977108

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed/no further remedial activities letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000206096

Facility Status: Closed

Completed Date: 06-Mar-1997

Pollution Complaint Num: 19977108

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed/no further remedial activities letter sentRelease reported

LTANKS:

 CEDS Facility Id:
 200000206096

 Case Status:
 Closed

 Pollution Complaint #:
 19977108

 Reported:
 29-Oct-1996

19 PARKER INDUSTRIES LUST
100 PARKER LANE LTANKS
VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000195849

Facility Status: Closed

Completed Date: 05-Oct-2000

Pollution Complaint Num: 20015002

S104546727

N/A

Distance (ft.)Site Database(s) EPA ID Number

## PARKER INDUSTRIES (Continued)

S104546727

**EDR ID Number** 

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: RELEASE RPTDCase Closed

Region: TD Region Code: TRO

Facility ID: 200000195849

Facility Status: Closed

Completed Date: 26-Jun-2000

Pollution Complaint Num: 20015002

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported
Comments: RELEASE RPTDCase Closed

LTANKS:

 CEDS Facility Id:
 200000195849

 Case Status:
 Closed

 Pollution Complaint #:
 20015002

 Reported:
 26-Jun-2000

19 DACS FACILITY
120 PARKER LANE
VIRGINIA BEACH, VA 23454

LUST S104742231 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000191279

Facility Status: Closed

Completed Date: 16-Jul-1999

Pollution Complaint Num: 20005016

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: PHASE II REVEALED USTS, TPH CONTAM, & MINOR NON-PETROL CONTAM.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000191279

Facility Status: Closed

Completed Date: 03-Nov-1999

Pollution Complaint Num: 20005016

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: PHASE II REVEALED USTS, TPH CONTAM, & MINOR NON-PETROL CONTAM.CASE CLOSED.

LTANKS:

CEDS Facility Id: 200000191279
Case Status: Closed
Pollution Complaint #: 20005016
Reported: 16-Jul-1999

Distance (ft.)Site Database(s) EPA ID Number

19 DACS UST U003692386 120 PARKER LANE N/A

UST:

VIRGINIA BEACH, VA 23454

Facility:

Facility Id: 5023550
CEDS Facility ID: 200000191279
Facility Type: COMMERCIAL

UST:

Facility Id: 5023550 Owner Id: 39916

Owner Name:

Owner Address:

Owner Address:

Owner Address2:

Lowes Companies

Hwy 268 E

Not reported

Owner City, State, Zip: North Wilksboro, VA 28656

UST Status: Not reported AST Status: Not reported

Facility Id: 5023550 Owner Id: 31998

Owner Name: SADLER MATERIALS CORPORATION
Owner Address: "808 LIVE OAK DRIVE, SUITE 111"

Owner Address2: Not reported

Owner City, State, Zip: CHESAPEAKE, VA 23320

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023550

 Own Id:
 39916

 Tank Number:
 R1

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

DACS (Continued) U003692386

# Release:

 Tank Type:
 UST

 Fac Id:
 5023550

 Own Id:
 39916

 Tank Number:
 R1

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023550

 Own Id:
 39916

 Tank Number:
 R1

 Install Date:
 01-Jan-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

19 SADLER MATERIALS CORP - LONDON BRIDGE PLANT
207 PARKER LN
VIRGINIA BEACH, VA 23454

U003689325 N/A

UST

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5002823

 CEDS Facility ID:
 200000087559

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5002823 Owner Id: 31998

Owner Name: SADLER MATERIALS CORPORATION
Owner Address: "808 LIVE OAK DRIVE, SUITE 111"

Owner Address2: Not reported

Owner City, State, Zip: CHESAPEAKE, VA 23320

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1

Tank Capacity: Not reported Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002823

 Own Id:
 31998

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002823

 Own Id:
 31998

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

## SADLER MATERIALS CORP - LONDON BRIDGE PLANT (Continued)

U003689325

**EDR ID Number** 

Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002823

 Own Id:
 31998

 Tank Number:
 1

Install Date: Not reported Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

19 WAWA FOOD MKT 678 2501 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 FINDS 1005444896 MANIFEST VAR000503870 RCRA-CESQG

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110012563840

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rection EDR ID Number

## WAWA FOOD MKT 678 (Continued)

1005444896

**EPA ID Number** 

Database(s)

corrective action activities required under RCRA.

PA MANIFEST:

Manifest Number: PAH123109

Manifest Type: T

Generator Epa Id: VAR000503870 Generator Date: 03/01/2005

Mailing Address: 260 W BALTIMORE PK Mailing City, St, Zip: WAWA, PA 19063 Contact Name: Not reported 610-558-8477 Contact Phone: TSD Epa Id: PAD067098822 TSD Date: 03/11/2005 TSD Facility Name: CYCLE CHEM TSD Facility Address: 550 INDUSTRIAL DR

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported
Page Number: 1.00000
Line Number: 1.00000
Waste Number: D001
Container Number: 1.00000
Container Type: DM
Waste Quantity: 200.00000

Unit: P

Handling Code: Not reported
Tsp Epa Id: MDR000013516
Date Tsp Sig: 03/01/2005

Manifest Number: PAH123109

Manifest Type: T

Generator Epa Id: VAR000503870 Generator Date: 03/01/2005

260 W BALTIMORE PK Mailing Address: Mailing City, St, Zip: WAWA, PA 19063 Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: 03/11/2005 TSD Facility Name: CYCLE CHEM TSD Facility Address: 550 INDUSTRIAL DR

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported
Page Number: 1.00000
Line Number: 1.00000
Waste Number: D018
Container Number: 1.00000
Container Type: DM
Waste Quantity: 200.00000

Unit: F

Handling Code: Not reported
Tsp Epa Id: MDR000013516
Date Tsp Sig: 03/01/2005

Manifest Number: 000741735JJK

Distance (ft.)Site Database(s) EPA ID Number

#### WAWA FOOD MKT 678 (Continued)

1005444896

**EDR ID Number** 

Manifest Type: Not reported VAR000503870 Generator Epa Id: 3/12/2007 0:00:00 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported 610-558-8477 Contact Phone: TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

Page Number:1Line Number:1Waste Number:D018Container Number:1Container Type:DFWaste Quantity:150.00

Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000741735JJK Manifest Type: Not reported Generator Epa Id: VAR000503870 Generator Date: 3/12/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: DF
Waste Quantity: 150.00
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported

Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000741751JJK
Manifest Type: Not reported
Generator Epa Id: VAR000503870
Generator Date: 5/22/2007 0:00:00
Mailing Address: Not reported
Mailing City,St,Zip: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### WAWA FOOD MKT 678 (Continued)

1005444896

**EDR ID Number** 

Contact Name: Not reported
Contact Phone: 610-558-8477
TSD Epa Id: PAD067098822
TSD Date: Not reported
TSD Facility Name: CYCLE CHEM INC
TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: DF
Waste Quantity: 200.00
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000741751JJK Manifest Type: Not reported Generator Epa Id: VAR000503870 Generator Date: 5/22/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

 Page Number:
 1

 Line Number:
 1

 Waste Number:
 D018

 Container Number:
 1

 Container Type:
 DF

 Waste Quantity:
 200.00

 Unit:
 P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000741760JJK Manifest Type: Not reported VAR000503870 Generator Epa Id: Generator Date: 1/10/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC

Distance (ft.)Site Database(s) EPA ID Number

## WAWA FOOD MKT 678 (Continued)

1005444896

**EDR ID Number** 

TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA
Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: DF
Waste Quantity: 100.00
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000741760JJK Not reported Manifest Type: VAR000503870 Generator Epa Id: Generator Date: 1/10/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D018
Container Number: 1
Container Type: DF
Waste Quantity: 100.00
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000741764JJK Manifest Type: Not reported VAR000503870 Generator Epa Id: Generator Date: 8/23/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC 550 INDUSTRIAL DRIVE TSD Facility Address:

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

Page Number:

Distance (ft.)Site Database(s) **EPA ID Number** 

#### WAWA FOOD MKT 678 (Continued)

1005444896

**EDR ID Number** 

Line Number: D018 Waste Number: Container Number: 1 Container Type: DF Waste Quantity: 100.00 Unit:

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

000741764JJK Manifest Number: Manifest Type: Not reported VAR000503870 Generator Epa Id: Generator Date: 8/23/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported 610-558-8477 Contact Phone: TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: **LEWISBERRY** 

TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: Line Number: Waste Number: D001 Container Number: DF Container Type: 100.00 Waste Quantity: Unit:

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000849135JJK Manifest Type: Not reported VAR000503870 Generator Epa Id: Generator Date: 6/27/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC

550 INDUSTRIAL DRIVE

TSD Facility City: **LEWISBERRY** 

TSD Facility State: PΑ

TSD Facility Address:

Facility Telephone: Not reported

Page Number: Line Number: Waste Number: D018 Container Number: DF Container Type: Waste Quantity: 150.00

**EDR ID Number** Database(s)

## WAWA FOOD MKT 678 (Continued)

1005444896

**EPA ID Number** 

Unit:

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000849135JJK Manifest Type: Not reported VAR000503870 Generator Epa Id: Generator Date: 6/27/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

**LEWISBERRY** TSD Facility City:

TSD Facility State: PΑ

Not reported Facility Telephone:

Page Number: Line Number: 1 Waste Number: D001 Container Number: DF Container Type: Waste Quantity: 150.00 Unit:

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000849150JJK Manifest Type: Not reported Generator Epa Id: VAR000503870 12/7/2007 0:00:00 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported 610-558-8477 Contact Phone: TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: **LEWISBERRY** 

TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: Line Number: D018 Waste Number: Container Number: DF Container Type: Waste Quantity: 200.00 Unit:

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### WAWA FOOD MKT 678 (Continued)

1005444896

**EDR ID Number** 

Manifest Number: 000849150JJK Manifest Type: Not reported Generator Epa Id: VAR000503870 Generator Date: 12/7/2007 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 610-558-8477 TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: DF
Waste Quantity: 200.00
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000744099JJK

Manifest Type: T

VAR000503870 Generator Epa Id: 10/18/06 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported PAD067098822 TSD Epa Id: TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: 610-558-8477

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: DF
Waste Quantity: 35
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: 000744099JJK

Manifest Type:

Generator Epa Id: VAR000503870
Generator Date: 10/18/06
Mailing Address: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### WAWA FOOD MKT 678 (Continued)

1005444896

**EDR ID Number** 

Mailing City, St, Zip:
Contact Name:
Not reported
Not reported
Contact Phone:
Not reported
PAD067098822
TSD Date:
Not reported
CYCLE CHEM INC
TSD Facility Address:
TSD INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: 610-558-8477

Page Number: 1
Line Number: 1
Waste Number: D018
Container Number: 1
Container Type: DF
Waste Quantity: 35
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: PAH261288

Manifest Type:

Generator Epa Id: VAR000503870 Generator Date: 05/26/06 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD067098822 TSD Date: Not reported CYCLE CHEM INC TSD Facility Name: TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: 610-558-8477

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: DF
Waste Quantity: 100
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: PAH261288

Manifest Type:

VAR000503870 Generator Epa Id: Generator Date: 05/26/06 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD067098822 TSD Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

## WAWA FOOD MKT 678 (Continued)

1005444896

**EDR ID Number** 

TSD Facility Name: CYCLE CHEM INC
TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: 610-558-8477

Page Number: 1
Line Number: 1
Waste Number: D018
Container Number: 1
Container Type: DF
Waste Quantity: 100
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: PAH322239

Manifest Type: T

VAR000503870 Generator Epa Id: 08/09/06 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported PAD067098822 TSD Epa Id: TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: 610-558-8477

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: DF
Waste Quantity: 100
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: PAH322239

Manifest Type: T

VAR000503870 Generator Epa Id: 08/09/06 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: 610-558-8477

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

## WAWA FOOD MKT 678 (Continued)

1005444896

**EPA ID Number** 

Database(s)

Page Number: 1
Line Number: 1
Waste Number: D018
Container Number: 1
Container Type: DF
Waste Quantity: 100
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Click this hyperlink while viewing on your computer to access 4 additional PA MANIFEST: record(s) in the EDR Site Report.

#### RCRA-CESQG:

Date form received by agency: 07/03/2002

Facility name: WAWA FOOD MKT 678
Facility address: 2501 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

EPA ID: VAR000503870

Mailing address: 260 W BALTIMORE PIKE

WAWA, PA 190635699

Contact: MATTHEW WINTERS
Contact address: 260 W BALTIMORE PIKE

WAWA, PA 190635699

Contact country: US

Contact telephone: (610) 558-8345 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: WAWA INC

Owner/operator address: 260 W BALTIMORE PIKE

WAWA, PA 19063

Owner/operator country: Not reported Owner/operator telephone: (610) 358-8000

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

EDR ID Number

Database(s) EPA ID Number

#### WAWA FOOD MKT 678 (Continued)

1005444896

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

19 WAWA FOOD MARKET 678 2501 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454 UST U003906759 N/A

UST:

Facility:

 Facility Id:
 5038758

 CEDS Facility ID:
 200000209205

 Facility Type:
 GAS STATION

UST:

Facility Id: 5038758
Owner Id: 38473
Owner Name: Wawa Inc

Owner Address: 260 W Baltimore Pike
Owner Address2: Not reported

Owner Address2: Not reported
Owner City, State, Zip: Wawa, PA 19063

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 20000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

Ν

WAWA FOOD MARKET 678 (Continued)

U003906759

**EDR ID Number** 

```
Tank Status:
                                                  CURR IN USE
  Tank Type:
                                                  UST
Tank Material:
  Tank Type:
                                                  UST
  Fac Id:
                                                  5038758
  Own Id:
                                                  38473
  Tank Number:
                                                  01-Jul-2002
  Install Date:
  Tank Status:
                                                  CURR IN USE
  Tank Materials: Bare Steel
                                                  Ν
  Tank Materials: Cath Protect Steel
                                                  Ν
  Tank Materials: Epoxy Steel
                                                  Ν
  Tank Materials: Fiberglass
                                                  Υ
  Tank Materials: Concrete
                                                  Ν
  Tank Materials: Composite
                                                  Ν
  Tank Materials: Double Walled
                                                  Υ
  Tank Materials: Lined Interior
                                                  Ν
  Tank Materials: Excav Liner
                                                  Ν
  Tank Materials: Insulated Tank Jacket
                                                  Ν
  Tank Materials: Repaired
                                                  Ν
                                                  Ν
  Tank Materials: Unknown
```

Tank Materials: Other Note Xerxes Brine Filled

## Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5038758

 Own Id:
 38473

 Tank Number:
 1

Install Date: 01-Jul-2002
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Υ Υ Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Υ Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

ection EDR ID Number

Database(s)

**EPA ID Number** 

## WAWA FOOD MARKET 678 (Continued)

U003906759

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038758

 Own Id:
 38473

 Tank Number:
 1

Install Date: 01-Jul-2002
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pipe Materials: Other Note Geoflex

Tank Number: 2
Tank Capacity: 20000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5038758

 Own Id:
 38473

 Tank Number:
 2

Install Date: 01-Jul-2002
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Xerxes Brine Filled

Release:

 Tank Type:
 UST

 Fac Id:
 5038758

 Own Id:
 38473

 Tank Number:
 2

Install Date: 01-Jul-2002
Tank Status: CURR IN USE

EDR ID Number

Database(s) EPA ID Number

### WAWA FOOD MARKET 678 (Continued)

U003906759

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Υ Tank Release Det: Int Secondary Containment Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038758

 Own Id:
 38473

 Tank Number:
 2

 Install Date:
 01-Jul-2002

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pipe Materials: Other Note Geoflex

 Tank Number:
 3

 Tank Capacity:
 20000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5038758

 Own Id:
 38473

 Tank Number:
 3

Distance (ft.)Site Database(s) EPA ID Number

WAWA FOOD MARKET 678 (Continued)

**EDR ID Number** 

U003906759

Install Date: 01-Jul-2002
Tank Status: CURR IN USE
Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Enorgy Steel

Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Xerxes Brine Filled

Release:

 Tank Type:
 UST

 Fac Id:
 5038758

 Own Id:
 38473

 Tank Number:
 3

Install Date: 01-Jul-2002
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Υ Tank Release Det: Int Secondary Containment Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038758

 Own Id:
 38473

 Tank Number:
 3

 Install Date:
 01-Jul-2002

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

irection EDR ID Number

Database(s) EPA ID Number

## WAWA FOOD MARKET 678 (Continued)

U003906759

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pipe Materials: Other Note Geoflex

19 "LONDON BRIDGE AUTO SERVICE CENTER, INC" 2429 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454 UST U003692304 N/A

UST:

Facility:

 Facility Id:
 5023199

 CEDS Facility ID:
 200000091338

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5023199 Owner Id: 39916

Owner Name:

Owner Address:

Owner Address:

Owner Address2:

Lowes Companies

Hwy 268 E

Not reported

Owner City, State, Zip: North Wilksboro, VA 28656

UST Status:

Not reported

Not reported

Facility Id: 5023199
Owner Id: 26718

Owner Name: "LONDON BRIDGE AUTO SERVICE CENTER, INC"

Owner Address: 2429 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23454

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023199

 Own Id:
 39916

 Tank Number:
 R1

Install Date: 11-Sep-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003692304

#### "LONDON BRIDGE AUTO SERVICE CENTER, INC" (Continued)

Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5023199

 Own Id:
 39916

 Tank Number:
 R1

Install Date: 11-Sep-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023199

 Own Id:
 39916

 Tank Number:
 R1

 Install Date:
 11-Sep-1976

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N

Distance (ft.)Site Database(s) EPA ID Number

## "LONDON BRIDGE AUTO SERVICE CENTER, INC" (Continued)

**EDR ID Number** 

U003692304

Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023199

 Own Id:
 39916

 Tank Number:
 R2

Install Date: 11-Sep-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023199

 Own Id:
 39916

 Tank Number:
 R2

Install Date: 11-Sep-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

ection EDR ID Number

Database(s) EPA ID Number

U003692304

#### "LONDON BRIDGE AUTO SERVICE CENTER, INC" (Continued)

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023199

 Own Id:
 39916

 Tank Number:
 R2

Install Date: 11-Sep-1976
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R3

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023199

 Own Id:
 39916

 Tank Number:
 R3

Install Date: 11-Sep-1989
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

#### "LONDON BRIDGE AUTO SERVICE CENTER, INC" (Continued)

U003692304

**EDR ID Number** 

Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5023199 Own Id: 39916 Tank Number: R3

11-Sep-1989 Install Date: REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5023199 Own Id: 39916 Tank Number: R3

Install Date: 11-Sep-1989 REM FROM GRD Tank Status: **GRAVITY** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

19 BEACH ROBO SERVICE STATION/CW 2456 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454 LTANKS \$106905901 N/A

U003995743

N/A

LUST

UST

LTANKS:

 CEDS Facility Id:
 200000181163

 Case Status:
 Closed

 Pollution Complaint #:
 20005099

 Reported:
 13-Oct-1999

\_\_\_\_\_

### 19 BEACH ROBO INCORPORATED 2456 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000181163

Facility Status: Closed

Completed Date: 13-Oct-1999

Pollution Complaint Num: 20005099

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closedFUEL FOUND IN PEAGRAVEL OF UNLEADED GAS LINE. FAULTY VALVE? FIXED.

Region: TD Region Code: TRO

Facility ID: 200000181163

Facility Status: Closed

Completed Date: 02-May-2002

Pollution Complaint Num: 20005099

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closedFUEL FOUND IN PEAGRAVEL OF UNLEADED GAS LINE. FAULTY VALVE? FIXED.

UST: Facility:

 Facility Id:
 5037121

 CEDS Facility ID:
 200000181163

 Facility Type:
 GAS STATION

UST:

Facility Id: 5037121 Owner Id: 38988

Owner Name: BEACH ROBO INC

Owner Address: 2432 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23454

UST Status: Reg

AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

ection EDR ID Number

Database(s) EPA ID Number

U003995743

## **BEACH ROBO INCORPORATED (Continued)**

UST

Tank Type: Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

Tank Number: 1

Install Date: 01-Oct-1971
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 1

Install Date: 01-Oct-1971
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

Tank Type: UST

Distance (ft.)Site Database(s) **EPA ID Number** 

**BEACH ROBO INCORPORATED (Continued)** 

**EDR ID Number** 

U003995743

Fac Id: 5037121 38988 Own Id: Tank Number: 1

Install Date: 01-Oct-1971 Tank Status: **CURR IN USE PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2 8000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5037121 Own Id: 38988 Tank Number: 2

Install Date: 01-Oct-1982

Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Impressed Current System

Release:

Tank Type: UST Fac Id: 5037121 Own Id: 38988 Tank Number:

Install Date: 01-Oct-1982 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

BEACH ROBO INCORPORATED (Continued)

U003995743

**EDR ID Number** 

```
Tank Release Detection: Autogauge
                                               Υ
Tank Release Detection: Tank Tightness
                                               Ν
Tank Release Detection: Vapor Monitor
                                               Ν
Tank Release Detection: Inventory
                                               Ν
Tank Release Detection: Stat Invent Recon
                                               Ν
Tank Release Detection: Spill Install
                                               Υ
Tank Release Detection: Overfill Install
                                               Υ
Tank Release Detection: Groundwater
                                               Ν
Tank Release Det: Int Secondary Containment
                                               Ν
```

Tank Release Det. Int Secondary Containment

N

Tank Release Detection: Int Double Walled

N

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 2

 Install Date:
 01-Oct-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 3

Install Date: 01-Oct-1971
Tank Status: CURR IN USE

Distance (ft.)Site Database(s) EPA ID Number

Ν

**BEACH ROBO INCORPORATED (Continued)** 

**EDR ID Number** 

U003995743

```
Tank Materials: Bare Steel
                                                Ν
                                                Ν
Tank Materials: Cath Protect Steel
Tank Materials: Epoxy Steel
                                                Ν
Tank Materials: Fiberglass
                                                Υ
Tank Materials: Concrete
                                                Ν
Tank Materials: Composite
                                                Ν
Tank Materials: Double Walled
                                                Ν
Tank Materials: Lined Interior
                                                Ν
Tank Materials: Excav Liner
                                                Ν
Tank Materials: Insulated Tank Jacket
                                                Ν
Tank Materials: Repaired
                                                Ν
Tank Materials: Unknown
                                                Ν
```

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 3

Install Date: 01-Oct-1971
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 3

 Install Date:
 01-Oct-1971

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**BEACH ROBO INCORPORATED (Continued)** 

**EDR ID Number** 

U003995743

Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 10000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 4

Install Date: 01-Oct-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Impressed Current System

Release:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 4

Install Date: 01-Oct-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) **EPA ID Number** 

**BEACH ROBO INCORPORATED (Continued)** 

U003995743

**EDR ID Number** 

Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Overfill Automatic Shutoff

Pipe Material:

UST Tank Type: Fac Id: 5037121 Own Id: 38988 Tank Number:

01-Oct-1982 Install Date: **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: Tank Capacity: 10000 KEROSENE Tank Contents: Tank Status: **CURR IN USE** Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5037121 38988 Own Id:

Tank Number: 5

01-Oct-1982 Install Date: Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ

Distance (ft.)Site Database(s) EPA ID Number

**BEACH ROBO INCORPORATED (Continued)** 

**EDR ID Number** 

U003995743

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other Y

Tank Materials: Other Note Impressed Current System

Release:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 5

Install Date: 01-Oct-1982

Tank Release Detection: Leak Deferred

U1-Oct-1982

CURR IN USE

N

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5037121

 Own Id:
 38988

 Tank Number:
 5

 Install Date:
 01-Oct-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Direction EDR ID Number

Database(s) EPA ID Number

#### **BEACH ROBO INCORPORATED (Continued)**

U003995743

Pipe Materials: Other Note

Not reported

#### 19 CROWN VA-046 2428 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23454

LUST S105985881

N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000090919

Facility Status: Closed

Completed Date: 11-Dec-1996

Pollution Complaint Num: 19972312

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.PETROL CONTAM SOILS & SHEENS ON TANK PIT DURING UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 20000099919

Facility Status: Closed

Completed Date: 04-Feb-1997

Pollution Complaint Num: 19972312

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.PETROL CONTAM SOILS & SHEENS ON TANK PIT DURING UST REMOVAL.

CROWN STATIONS INC VA-046

UST U003698899 LTANKS N/A

## 2428 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23454

UST:

19

Facility:

 Facility Id:
 5001661

 CEDS Facility ID:
 20000099919

 Facility Type:
 GAS STATION

UST:

 Facility Id:
 5001661

 Owner Id:
 29550

Owner Name: Crown Central LLC
Owner Address: 1 N Charles St
Owner Address2: Not reported
Owner City, State, Zip: Baltimore, MD 21201
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1

Tank Capacity: 12000

Tank Contents: GASOLINE
Tank Status: REM FROM GRD

irection EDR ID Number

Database(s) EPA ID Number

U003698899

## **CROWN STATIONS INC VA-046 (Continued)**

UST

Tank Type: Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R1

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R1

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

**CROWN STATIONS INC VA-046 (Continued)** 

**EDR ID Number** 

U003698899

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R1

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R2

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R2

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

Not reported

Ν

**CROWN STATIONS INC VA-046 (Continued)** 

**EDR ID Number** 

U003698899

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Tank Release Detection: Other Note

No

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Not reported
N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R2

 Install Date:
 25-Mar-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R3

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003698899

#### **CROWN STATIONS INC VA-046 (Continued)**

Tank Materials: Bare Steel Υ Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R3

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R3

 Install Date:
 25-Mar-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

ection EDR ID Number

Database(s) EPA ID Number

U003698899

## **CROWN STATIONS INC VA-046 (Continued)**

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R4

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R4

 Install Date:
 25-Mar-19

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

OWN STATIONS INC VA DAS (Continued)

U003698899

**EDR ID Number** 

# **CROWN STATIONS INC VA-046 (Continued)**

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R4

 Install Date:
 25-Mar-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R5

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Distance (ft.)Site Database(s) EPA ID Number

## **CROWN STATIONS INC VA-046 (Continued)**

U003698899

**EDR ID Number** 

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R5

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 R5

Install Date: 25-Mar-1971
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

# **CROWN STATIONS INC VA-046 (Continued)**

U003698899

**EDR ID Number** 

Pipe Materials: Other Note Not reported

 Tank Number:
 RA1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 RA1

Install Date: 01-Oct-1986
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other N

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 RA1

Install Date: 01-Oct-1986
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N

irection EDR ID Number istance

Database(s) EPA ID Number

U003698899

## **CROWN STATIONS INC VA-046 (Continued)**

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 RA1

 Install Date:
 01-Oct-1986

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: RA2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 RA2

 Install Pate:
 01 Oct 19

Install Date: 01-Oct-1986
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

**EDR ID Number** 

## **CROWN STATIONS INC VA-046 (Continued)**

U003698899

**EPA ID Number** 

Database(s)

Release: Tank Type: UST 5001661 Fac Id: Own Id: 29550 Tank Number: RA2 Install Date: 01-Oct-1986 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater N Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST

5001661 Fac Id: Own Id: 29550 Tank Number: RA2 Install Date: 01-Oct-1986

**REM FROM GRD** Tank Status: Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: RA3 Tank Capacity: 10000 Tank Contents: **GASOLINE** 

Database(s) **EPA ID Number** 

## **CROWN STATIONS INC VA-046 (Continued)**

U003698899

**EDR ID Number** 

Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	

Т

Tank Type: UST Fac Id: 5001661 Own Id: 29550 Tank Number: RA3

01-Oct-1986 Install Date: Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Type: UST Fac Id: 5001661 Own Id: 29550 Tank Number: RA3

01-Oct-1986 Install Date: Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## **CROWN STATIONS INC VA-046 (Continued)**

U003698899

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 RA3

Install Date: 01-Oct-1986
Tank Status: REM FROM GRD
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: RA4
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 RA4

Install Date: 01-Oct-1986
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 RA4

Install Date: 01-Oct-1986
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

# **CROWN STATIONS INC VA-046 (Continued)**

**EDR ID Number** 

U003698899

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001661

 Own Id:
 29550

 Tank Number:
 RA4

 Install Date:
 01-Oct-1986

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### LTANKS:

 CEDS Facility Id:
 200000090919

 Case Status:
 Closed

 Pollution Complaint #:
 19972312

 Reported:
 11-Dec-1996

Distance (ft.)Site Database(s) EPA ID Number

## 19 CROWN STATION VA-46 2428 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

RCRA-SQG 1000448353 FINDS VAD988172003

**EDR ID Number** 

#### RCRA-SQG:

Date form received by agency: 07/05/1990

Facility name: CROWN STATION VA-46
Facility address: 2428 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23454

EPA ID: VAD988172003 Contact: RICHARD DIXON

Contact address: 2428 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23454

Contact country: US

Contact telephone: (301) 761-9243 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: ESTATES PETROLEUM CO INC

Owner/operator address: PO BOX 14000

LEXINGTON, KY 40512

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999
Owner/operator country: Not reported

Owner/Operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No

User oil refiner: No
Used oil fuel marketer to burner: No

Distance (ft.)Site Database(s) EPA ID Number

## **CROWN STATION VA-46 (Continued)**

1000448353

**EDR ID Number** 

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005236725

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

## 19 CULLIGAN WATER CONDITIONING 2373 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23454

LUST U003799183 UST N/A

**LTANKS** 

LUST:

Region: TD Region Code: TRO

Facility ID: 200000191270

Facility Status: Closed

Completed Date: 01-Nov-1999

Pollution Complaint Num: 20005006

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CONTAMINATION FOUND DURING EA.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000191270

Facility Status: Closed

Completed Date: 14-Jun-1999

Pollution Complaint Num: 20005006

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CONTAMINATION FOUND DURING EA.CASE CLOSED.

UST:

Facility:

Facility Id: 5037927

Distance (ft.)Site Database(s) EPA ID Number

## **CULLIGAN WATER CONDITIONING (Continued)**

U003799183

**EDR ID Number** 

CEDS Facility ID: 200000191270
Facility Type: COMMERCIAL

UST:

Facility Id: 5037927 Owner Id: 39916

Owner Name:

Owner Address:

Owner Address:

Owner Address2:

Lowes Companies

Hwy 268 E

Not reported

Owner City, State, Zip: North Wilksboro, VA 28656

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

 Tank Number:
 R1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037927

 Own Id:
 39916

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5037927
Own Id: 39916
Tank Number: R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

EDR ID Number

Database(s) EPA ID Number

## **CULLIGAN WATER CONDITIONING (Continued)**

U003799183

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

N

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5037927

 Own Id:
 39916

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# LTANKS:

CEDS Facility Id: 200000191270
Case Status: Closed
Pollution Complaint #: 20005006
Reported: 14-Jun-1999

19 LYNNHAVEN LINE MERC 2375 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454 RCRA-SQG 1000340505 FINDS VAD045681665 LUST LTANKS

## RCRA-SQG:

Date form received by agency: 10/05/2006

Facility name: LYNNHAVEN LINE MERC
Facility address: 2375 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23454

EPA ID: VAD045681665
Mailing address: LIVE OAK DRIVE

CHESAPEAKE, VA 23320

Contact: SAM VANDERSLICE

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

## LYNNHAVEN LINE MERC (Continued)

1000340505

**EDR ID Number** 

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (804) 340-0800 Contact email: Not reported

EPA Region: 03 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: WILLIAM R. SHEPHERD, JR.

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 05/27/1981 Owner/Op end date: Not reported

Owner/operator name: LYNNHAVEN REALTY

Owner/operator address: MILITARY HWY

CHESAPEAKE, VA 23320

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/27/1981 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter:

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/02/1987

Facility name: LYNNHAVEN LINE MERC

Distance (ft.)Site Database(s) EPA ID Number

#### LYNNHAVEN LINE MERC (Continued)

1000340505

**EDR ID Number** 

Site name: MAJOR LINCOLN-MERCURY INC Classification: Small Quantity Generator

Facility Has Received Notices of Violations:
Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Violations:
V

Enforcement action: VERBAL INFORMAL

Enforcement action date: 09/28/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 262.11
Area of violation: Generators - General

Date violation determined: 07/07/2003
Date achieved compliance: 08/26/2003
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 07/14/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-80-80
Area of violation: Generators - General

Date violation determined: 07/07/2003
Date achieved compliance: 08/26/2003
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 07/14/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 09/12/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Listing - General Date achieved compliance: 09/15/2006 Evaluation lead agency: State

Evaluation date: 07/07/2003

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

**EDR ID Number** 

## LYNNHAVEN LINE MERC (Continued)

1000340505

**EPA ID Number** 

Database(s)

Date achieved compliance: 08/26/2003 Evaluation lead agency: State

FINDS:

Other Pertinent Environmental Activity Identified at Site

110005222400 Registry ID:

> RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LUST:

Region: TD Region Code: TRO

200000066004 Facility ID: **Facility Status:** Closed Completed Date: 05-Jan-1994 Pollution Complaint Num: 19941436 Fed Regulated Tank: No

Phase Code: RR

**Event Desc:** Release Reported

Comments: CASE CLOSED-LIMITED SOIL REMOVAL DATA CAN BE SENT TO THIS OFFICE. SOIL TPH FOUND

NEAR OIL/WATER SEPARATOR.

Region: TD Region Code: TRO

Facility ID: 200000066004 **Facility Status:** Closed Completed Date: 25-Aug-1994 Pollution Complaint Num: 19941436 Fed Regulated Tank: No Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

CASE CLOSED-LIMITED SOIL REMOVAL DATA CAN BE SENT TO THIS OFFICE.SOIL TPH FOUND Comments:

NEAR OIL/WATER SEPARATOR.

LTANKS:

CEDS Facility Id: 200000066004 Case Status: Closed Pollution Complaint #: 19941436 Reported: 05-Jan-1994

LYNNHAVEN LINCOLN / MERCURY INC 19 2375 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23454

U003690090 UST N/A

UST:

Facility:

Facility Id: 5007630 CEDS Facility ID: 200000066004 Facility Type: **AUTO DEALER** 

ection EDR ID Number

Database(s)

**EPA ID Number** 

#### LYNNHAVEN LINCOLN / MERCURY INC (Continued)

U003690090

UST:

Facility Id: 5007630 Owner Id: 36183

Owner Name: LYNNHAVEN LINCOLN / MERCURY
Owner Address: 2375 VIRGINIA BEACH BLVD

Owner Address2: Not reported

Owner City, State, Zip: CHESAPEAKE, VA 23320

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 1500
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007630

 Own Id:
 36183

Tank Number:

Install Date: 25-Apr-1984
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007630

 Own Id:
 36183

 Tank Number:
 1

Install Date: 25-Apr-1984
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

## LYNNHAVEN LINCOLN / MERCURY INC (Continued)

\_\_\_\_\_

**EDR ID Number** 

U003690090

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007630

 Own Id:
 36183

 Tank Number:
 1

Install Date: 25-Apr-1984
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007630

 Own Id:
 36183

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

EDR ID Number

Database(s) EPA ID Number

U003690090

## LYNNHAVEN LINCOLN / MERCURY INC (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5007630

 Own Id:
 36183

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note

Not reported

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007630

 Own Id:
 36183

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

rection EDR ID Number

LYNNHAVEN LINCOLN / MERCURY INC (Continued)

U003690090

**EPA ID Number** 

Pipe Materials: Other Note

Not reported

19 POLLARD ENTERPRISES INCORPORATED 2316 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454 LUST S105462073 LTANKS N/A

Database(s)

LUST:

Region: TD Region Code: TRO

Facility ID: 200000206470

Facility Status: Closed

Completed Date: 15-Jul-2002

Pollution Complaint Num: 20025089

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case ClosedRelease reported

Region: TD Region Code: TRO

Facility ID: 200000206470

Facility Status: Closed

Completed Date: 07-May-2002

Pollution Complaint Num: 20025089

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case ClosedRelease reported

LTANKS:

CEDS Facility Id: 200000206470

Case Status: Closed

Pollution Complaint #: 20025089

Reported: 07-May-2002

\_\_\_\_

19 POLLARDS CHICKEN CATERING 2316 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454 UST U003869037 N/A

UST:

Facility:

 Facility Id:
 5038494

 CEDS Facility ID:
 200000206470

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5038494 Owner Id: 40859

Owner Name: Pollards Enterprises
Owner Address: 2316 Virginia Beach Blvd

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23454

UST Status: Not reported AST Status: Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

## POLLARDS CHICKEN CATERING (Continued)

U003869037

**EDR ID Number** 

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5038494

 Own Id:
 40859

 Tank Number:
 R1

Install Date: 01-Jan-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5038494

 Own Id:
 40859

 Tank Number:
 R1

Install Date: 01-Jan-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N

irection EDR ID Number

POLLARDS CHICKEN CATERING (Continued)

Database(s) EPA ID Number

U003869037

Pipe Release Det: Interior Double Walled N

Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038494

 Own Id:
 40859

 Tank Number:
 R1

Install Date: 01-Jan-1975
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 19 BEST NAILS PROPERTY 2324 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23454

LUST S104742233 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000191273

Facility Status: Closed

Completed Date: 04-Aug-1999

Pollution Complaint Num: 20005018

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: UST FOUND. SAMPLES SHOWED SIGNIFICANT LEVELS OF TPH.CASE CLOSURE

Region: TD Region Code: TRO

Facility ID: 200000191273

Facility Status: Closed

Completed Date: 11-Feb-2000

Pollution Complaint Num: 20005018

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: UST FOUND. SAMPLES SHOWED SIGNIFICANT LEVELS OF TPH.CASE CLOSURE

LTANKS:

CEDS Facility Id: 200000191273

Case Status: Closed

Pollution Complaint #: 20005018

Reported: 04-Aug-1999

irection EDR ID Number

19 ALBANO CLEANERS 2404 VIRGINIA BEACH BLVD S 103 VIRGINIA BEACH, VA 23452 FINDS 1000152892 RCRA-NonGen VAD981735665

**EPA ID Number** 

Database(s)

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005231203

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 01/30/1987

Facility name: ALBANO CLEANERS

Facility address: 2404 VIRGINIA BEACH BLVD S 103

VIRGINIA BEACH, VA 23452

EPA ID: VAD981735665
Mailing address: 615 N BIRDNECK RD

VA BEACH, VA 23451

Contact: JAMES E SAVIN JR

Contact address: 2404 VIRGINIA BEACH BLVD S 103

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 622-3335 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ALBANO CLEANERS INC
Owner/operator address: 615 N BIRDNECK RD
VA BEACH, VA 23451

Owner/operator country: Not reported
Owner/operator telephone: (804) 428-3335
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown

EDR ID Number

**EPA ID Number** 

Database(s)

## **ALBANO CLEANERS (Continued)**

1000152892

Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000 Waste name: Not Defined

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

19 EXXON S/S #2-6012 2300 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

LTANKS:

 CEDS Facility Id:
 200000091021

 Case Status:
 Closed

 Pollution Complaint #:
 19992291

 Reported:
 04-Dec-1998

LTANKS S105988538 N/A

19 EXXON CO USA #26012 2300 VIRGINIA BEACH BLVD-TANKS VIRGINIA BEACH, VA 23454 FINDS 1004790086 RCRA-CESQG VAD988195319

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005242718

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

#### EXXON CO USA #26012 (Continued)

1004790086

**EDR ID Number** 

corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 03/28/1991

Facility name: EXXON CO USA #26012

Facility address: 2300 VIRGINIA BEACH BLVD-TANKS

VIRGINIA BEACH, VA 23454

EPA ID: VAD988195319

Mailing address: PO BOX 4415

HOUSTON, TX 77210
Contact: ALDA\_S POOL

Contact address: 2300 VIRGINIA BEACH BLVD-TANKS

VIRGINIA BEACH, VA 23454

Contact country: US

Contact telephone: (713) 656-7709 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: EXXON CO USA
Owner/operator address: PO BOX 4415
HOUSTON, TX 77210

Owner/operator country: Not reported
Owner/operator telephone: (713) 656-7761

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

virection EDR ID Number

#### EXXON CO USA #26012 (Continued)

1004790086

**EPA ID Number** 

Database(s)

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No No User oil refiner: Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

## 19 EXXON #26012 2300 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

LUST U003690455 UST N/A

**LTANKS** 

LUST:

Region: TD
Region Code: TRO
Facility ID: 200000091021
Facility Status: Closed
Completed Date: 18-Feb-1999
Pollution Complaint Num: 19992291
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.Case ClosedRelease reportedSTAINED SOILS OBSERVED BENEATH THE LINES.

Region: TD Region Code: TRO

Facility ID: 20000091021

Facility Status: Closed

Completed Date: 04-Dec-1998

Pollution Complaint Num: 19992291

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.Case ClosedRelease reportedSTAINED SOILS OBSERVED BENEATH THE LINES.

Region: TD Region Code: TRO

Facility ID: 20000091021
Facility Status: Closed

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

EXXON #26012 (Continued)

U003690455

**EDR ID Number** 

Completed Date: 25-Jun-2004
Pollution Complaint Num: 20055014
Fed Regulated Tank: Yes
Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.Case ClosedRelease reportedSTAINED SOILS OBSERVED BENEATH THE LINES.

Region: TD
Region Code: TRO

Facility ID: 20000091021

Facility Status: Closed

Completed Date: 02-Feb-2005

Pollution Complaint Num: 20055014

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.Case ClosedRelease reportedSTAINED SOILS OBSERVED BENEATH THE LINES.

UST:

Facility:

 Facility Id:
 5009940

 CEDS Facility ID:
 200000091021

 Facility Type:
 GAS STATION

UST:

Facility Id: 5009940 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087
Owner City, State, Zip: Greensboro, NC 27420

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

Tank Number: 1

Install Date: 01-Jul-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Database(s) **EPA ID Number** 

**EDR ID Number** 

U003690455

#### EXXON #26012 (Continued)

Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Type: UST Fac Id: 5009940 Own Id: 40064 Tank Number: 1

Install Date: 01-Jul-1985 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note **Ball Float** 

# Pipe Material:

UST Tank Type: Fac Id: 5009940 Own Id: 40064 Tank Number:

Install Date: 01-Jul-1985 **REM FROM GRD** Tank Status: Pipe Type: **UNKNOWN** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Database(s) **EPA ID Number** 

EXXON #26012 (Continued) U003690455

Pipe Materials: Other Note Not reported

Tank Number: 8000 Tank Capacity: GASOLINE Tank Contents: Tank Status: **REM FROM GRD** UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5009940 Own Id: 40064 Tank Number:

01-Jul-1985 Install Date: **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5009940 Fac Id: 40064 Own Id: Tank Number: 2

Install Date: 01-Jul-1985 **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν **EDR ID Number** 

rection EDR ID Number

Database(s) EPA ID Number

U003690455

#### EXXON #26012 (Continued)

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Ball Float

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 2

 Install Date:
 01-Jul-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

## Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 3

Install Date: 01-Jul-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

EXXON #26012 (Continued) U003690455

Release:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 3

Install Date: 01-Jul-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 3

 Install Date:
 01-Jul-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 1000
Tank Contents: FUEL OIL

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

Ν

EXXON #26012 (Continued) U003690455

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

 Tank Material:
 UST

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Own Id:
 40064

 Tank Number:
 4

 Install Date:
 01-Jul-1985

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 4

Install Date: 01-Jul-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

**EDR ID Number** 

ection EDR ID Number

Database(s) EPA ID Number

## EXXON #26012 (Continued)

U003690455

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 4

Install Date: 01-Jul-1985
Tank Status: REM FROM GRD
Pipe Type: Not reported
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 5

Install Date: 01-Jul-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 5

Install Date: 01-Jul-1985
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

EXXON #26012 (Continued) U003690455

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009940

 Own Id:
 40064

 Tank Number:
 5

 Install Date:
 01-Jul-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

LTANKS:

 CEDS Facility Id:
 200000091021

 Case Status:
 Closed

 Pollution Complaint #:
 20055014

 Reported:
 25-Jun-2004

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

## 19 GREAT NECK AUTO SALES 2403 VIRGINIA BEACH BOULEVARD VIRGINIA BEACH, VA 23454

LUST S105094639 LTANKS N/A

**EDR ID Number** 

LUST:

Region: TD Region Code: TRO

Facility ID: 200000202251

Facility Status: Closed

Completed Date: 14-May-2001

Pollution Complaint Num: 20015152

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed/letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000202251

Facility Status: Closed

Completed Date: 31-May-2001

Pollution Complaint Num: 20015152

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent Comments: Case closed/letter sentRelease reported

LTANKS:

CEDS Facility Id: 200000202251
Case Status: Closed
Pollution Complaint #: 20015152
Reported: 14-May-2001

# 19 LOWES OF VIRGINIA BEACH VIRGINIA 1546 2403 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

AST A100307803 N/A

AST:

Facility ID: 5040608
Tank Number: 001
Fed Regulated: No
Tank Capacity: 1500
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: AST

CEDS Facility ID: 200000846046
Facility Address 2: Not reported
Facility Type: COMMERCIAL

AST:

Facility Id: 5040608 Owner Id: 36029

Owner Name: Lowes Home Centers Inc

Owner Address: PO Box 1111

Owner Address2: 1605 curtis Bridge Rd
Owner City: North Wilkesboro

Owner State: NC Owner Zip: 28656

Distance (ft.)Site Database(s) EPA ID Number

## **LOWES OF VIRGINIA BEACH VIRGINIA 1546 (Continued)**

A100307803

**EDR ID Number** 

Ust Status: N/A
Ast Status: Reg

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5040608

 Own Id:
 36029

 Tank Number:
 001

Install Date: 06-Dec-2006
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Ν Release Prevention: Lined Interior Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5040608

 Own Id:
 36029

 Tank Number:
 001

Install Date: 06-Dec-2006
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone N
Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N
Tank Roof: Balloon N

rection EDR ID Number

LOWES OF VIRGINIA BEACH VIRGINIA 1546 (Continued)

A100307803

**EPA ID Number** 

Database(s)

Tank Roof: Lifter N
Tank Roof: Pan Y
Tank Roof: Other N

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5040608

 Own Id:
 36029

 Tank Number:
 001

Install Date: 06-Dec-2006
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

19 WESTERN AUTO FACILITY NORFOLK 01 2346 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23462

LUST S104742863 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 20000067684

Facility Status: Closed

Completed Date: 30-Oct-1997

Pollution Complaint Num: 19982263

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: RCVD MW STATUS. CASE CLOSED.ELEV. TPH LEVELS FOUND AT SITE.

Region: TD Region Code: TRO

Facility ID: 200000067684

Facility Status: Closed

Completed Date: 07-Oct-1998

Pollution Complaint Num: 19982263

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: RCVD MW STATUS. CASE CLOSED.ELEV. TPH LEVELS FOUND AT SITE.

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

## WESTERN AUTO FACILITY NORFOLK 01 (Continued)

S104742863

**EPA ID Number** 

LTANKS:

 CEDS Facility Id:
 200000067684

 Case Status:
 Closed

 Pollution Complaint #:
 19982263

 Reported:
 30-Oct-1997

10 SUNOCO SEDVICE STATION

## 19 SUNOCO SERVICE STATION 2372 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23454

FINDS 1000329907 RCRA-NonGen VAD000793307

Database(s)

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005217755

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 08/18/1980

Facility name: SUNOCO SERVICE STATION Facility address: 2372 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23454

EPA ID: VAD000793307 Contact: DON GRAY

Contact address: 2372 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23454

Contact country: US

Contact telephone: (301) 341-0100 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SUN OIL CO OF PA
Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private

rection EDR ID Number

\_\_\_\_

# SUNOCO SERVICE STATION (Continued)

1000329907

**EPA ID Number** 

Database(s)

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Unknown On-site burner exemption: Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

20 COMMONWEALTH PRINTING CO 5457 GREENWICH RD VIRGINIA BEACH, VA 23462 FINDS 1000580928 RCRA-CESQG VAD988196051

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005243174

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 03/28/1991

Facility name: COMMONWEALTH PRINTING CO

Distance (ft.)Site Database(s) EPA ID Number

# **COMMONWEALTH PRINTING CO (Continued)**

1000580928

**EDR ID Number** 

Facility address: 5457 GREENWICH RD

VIRGINIA BEACH, VA 23462

EPA ID: VAD988196051 Contact: ALICE BOYD

Contact address: 5457 GREENWICH RD

VIRGINIA BEACH, VA 23462

Contact country: US

Contact telephone: (804) 499-3818 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: COMMONWEALTH PRINTING CO

Owner/operator address: 5457 GREENWICH RD

VIRGINIA BEACH, VA 23462

Owner/operator country: Not reported
Owner/operator telephone: (804) 499-3818
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown

Distance (ft.)Site Database(s) EPA ID Number

## **COMMONWEALTH PRINTING CO (Continued)**

1000580928

**EDR ID Number** 

Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 05/21/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

\_.alaalion load agene).

## 20 CARMAC BUILDING 5457 GREENWICH ROAD VIRGINIA BEACH, VA 23462

UST U003691803 N/A

UST:

Facility:

 Facility Id:
 5019799

 CEDS Facility ID:
 200000064413

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5019799 Owner Id: 32703

Owner Name: LANDMARK COMMUNICATIONS INC
Owner Address: 150 W BRAMBLETON AVENUE

Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23501

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 2R

 Tank Capacity:
 10000

 Tank Contents:
 HAZARD

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

ction EDR ID Number

Database(s) EPA ID Number

U003691803

## **CARMAC BUILDING (Continued)**

 Tank Type:
 UST

 Fac Id:
 5019799

 Own Id:
 32703

 Tank Number:
 2R

Install Date: 06-May-1974
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5019799

 Own Id:
 32703

 Tank Number:
 2R

Install Date: 06-May-1974
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019799

 Own Id:
 32703

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

# **CARMAC BUILDING (Continued)**

U003691803

Tank Number: 2R

 Install Date:
 06-May-1974

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

THE VIRGINIAN-PILOT PRODUCTION PLANT 5429 GREENWICH ROAD VIRGINIA BEACH, VA 23462

UST LTANKS AIRS

LUST

N/A

U003691802

LUST:

20

Region: TD Region Code: TRO

Facility ID: 200000091765

Facility Status: Closed

Completed Date: 24-Apr-1998

Pollution Complaint Num: 19982373

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.CONTAM SOILS FOUNDCASE CLOSED-NO FURTHER ACTION REQUIRED.CASE

CLOSED-NO FURTHER ACTION REQUIRED. TANKS FAILED TIGHTNESS TEST-WATER IN

UST.APPROX. DATE CONTAMINATION WAS REPORTED.

Region: TD Region Code: TRO

Facility ID: 200000091765

Facility Status: Closed

Completed Date: 30-Jun-1998

Pollution Complaint Num: 19982373

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.CONTAM SOILS FOUNDCASE CLOSED-NO FURTHER ACTION REQUIRED.CASE

CLOSED-NO FURTHER ACTION REQUIRED. TANKS FAILED TIGHTNESS TEST-WATER IN

UST.APPROX. DATE CONTAMINATION WAS REPORTED.

Region: TD Region Code: TRO

Facility ID: 200000091765

Facility Status: Closed

Completed Date: 14-May-1992

Pollution Complaint Num: 19922279

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Map ID Direction **EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

#### THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

CASE CLOSED.CONTAM SOILS FOUNDCASE CLOSED-NO FURTHER ACTION REQUIRED.CASE Comments:

CLOSED-NO FURTHER ACTION REQUIRED. TANKS FAILED TIGHTNESS TEST-WATER IN

UST.APPROX. DATE CONTAMINATION WAS REPORTED.

Region: TD Region Code: TRO

Distance

Facility ID: 200000091765 Facility Status: Closed Completed Date: 02-May-1994 Pollution Complaint Num: 19922279 Fed Regulated Tank: Yes **CLOSURE** Phase Code:

Case Closure Date - Letter Sent **Event Desc:** 

Comments: CASE CLOSED.CONTAM SOILS FOUNDCASE CLOSED-NO FURTHER ACTION REQUIRED.CASE

CLOSED-NO FURTHER ACTION REQUIRED. TANKS FAILED TIGHTNESS TEST-WATER IN

UST.APPROX. DATE CONTAMINATION WAS REPORTED.

Region: TD Region Code: TRO

200000091765 Facility ID: **Facility Status:** Closed Completed Date: 05-Jul-1989 Pollution Complaint Num: 19900029 Fed Regulated Tank: Yes Phase Code: RR

**Event Desc:** Release Reported

Comments: CASE CLOSED.CONTAM SOILS FOUNDCASE CLOSED-NO FURTHER ACTION REQUIRED.CASE

CLOSED-NO FURTHER ACTION REQUIRED.TANKS FAILED TIGHTNESS TEST-WATER IN

UST.APPROX. DATE CONTAMINATION WAS REPORTED.

TD Region: Region Code: **TRO** 

Facility ID: 200000091765 Facility Status: Closed Completed Date: 15-Aug-1991 Pollution Complaint Num: 19900029 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

Case Closure Date - Letter Sent **Event Desc:** 

CASE CLOSED.CONTAM SOILS FOUNDCASE CLOSED-NO FURTHER ACTION REQUIRED.CASE Comments:

CLOSED-NO FURTHER ACTION REQUIRED. TANKS FAILED TIGHTNESS TEST-WATER IN

UST.APPROX. DATE CONTAMINATION WAS REPORTED.

UST:

Facility:

Facility Id: 5019798 CEDS Facility ID: 200000091765 Facility Type: **INDUSTRIAL** 

UST:

Facility Id: 5019798 Owner Id: 32703

LANDMARK COMMUNICATIONS INC Owner Name: Owner Address: 150 W BRAMBLETON AVENUE

Owner Address2: Not reported Owner City, State, Zip: NORFOLK, VA 23501

**UST Status:** Not reported

Distance (ft.)Site Database(s) EPA ID Number

# THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

**EDR ID Number** 

AST Status: Not reported

Federally Regulated: No

 Tank Number:
 5

 Tank Capacity:
 15000

 Tank Contents:
 HEATING OIL

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 5

Install Date: 06-May-1979
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 5

Install Date: 06-May-1979
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N

Direction EDR ID Number
Distance

THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

Database(s) EPA ID Number

U003691802

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 5

Install Date: 06-May-1979
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note ASPHALT COATED

 Tank Number:
 6

 Tank Capacity:
 15000

 Tank Contents:
 HEATING OIL

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 6

Install Date: 06-May-1979
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

ection EDR ID Number

Database(s)

**EPA ID Number** 

## THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

Release:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 6

Install Date: 06-May-1979
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 6

 Install Date:
 06-May-1979

 Tank Status:
 CLS IN GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note ASPHALT COATED

Tank Number:G2Tank Capacity:15000Tank Contents:GASOLINE

**CLS IN GRD** 

UST

N N

Ν

N N

Ν

Ν

Ν

Ν

Ν

Not reported

Not reported

Not reported

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

Database(s) EPA ID Number

## THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

Tank Status: Tank Type: U003691802

Talik Type.	001
Tank Material:	
Tank Type:	UST
Fac Id:	5019798
Own Id:	32703
Tank Number:	G2
Install Date:	06-May-1979
Tank Status:	CLS IN GRD
Tank Materials: Bare Steel	N
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	Υ
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported
Release:	
Tank Type:	UST
Fac Id:	5019798
Own Id:	32703
Tank Number:	G2
Install Date:	06-May-1979
Tank Status:	CLS IN GRD
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection:Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	N
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	N
Tank Release Detection: Overfill Install	N
Tank Release Detection: Groundwater	N

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled Tank Release Detection: Other Method

Tank Release Detection: Other Note

Pipe Release Detection: Autoleak

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note

Pipe Release Det: Int Secondary Containment

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Distance (ft.)Site Database(s) EPA ID Number

## THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 G2

Install Date: 06-May-1979
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: G3
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 G3

Install Date: 01-Aug-1979
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 G3

Install Date: 01-Aug-1979
Tank Status: CLS IN GRD

Distance (ft.)Site Database(s) EPA ID Number

# THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

**EDR ID Number** 

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 G3

 Install Date:
 01-Aug-19

 Install Date:
 01-Aug-1979

 Tank Status:
 CLS IN GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note ASPHALT COATED

 Tank Number:
 R1

 Tank Capacity:
 15000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 R1

Distance (ft.)Site Database(s) EPA ID Number

Ν

# THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

**EDR ID Number** 

Install Date: 06-May-1979 **REM FROM GRD** Tank Status: Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 R1

Install Date: 06-May-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 R1

 Install Date:
 06-May-1979

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Distance (ft.)Site Database(s) EPA ID Number

# THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

**EDR ID Number** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 1500

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 R2

Install Date: 01-Jun-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 R2

Install Date: 01-Jun-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Distance (ft.)Site Database(s) EPA ID Number

# THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

**EDR ID Number** 

Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019798

 Own Id:
 32703

 Tank Number:
 R2

 Install Date:
 01-Jun-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

LTANKS:

 CEDS Facility Id:
 200000091765

 Case Status:
 Closed

 Pollution Complaint #:
 19982373

 Reported:
 24-Apr-1998

CEDS Facility Id: 200000091765
Case Status: Closed
Pollution Complaint #: 19900029
Reported: 05-Jul-1989

 CEDS Facility Id:
 200000091765

 Case Status:
 Closed

 Pollution Complaint #:
 19922279

 Reported:
 14-May-1992

AIRS:

Region: TRO Region Number: 60928

Distance (ft.)Site Database(s) EPA ID Number

THE VIRGINIAN-PILOT PRODUCTION PLANT (Continued)

U003691802

**EDR ID Number** 

Contact First Name: Roger
Contact Last Name: Hilfer
Contact Phone: 7574462825
Lat Deg/Min/Sec Lon Deg/Min/Sec: 36 50 34 / -82 10 23
Mailing Address: 5429 Greenwich Road
Mailing City: Virginia Beach

Mailing State: VA
Mailing Zip Code: 23462
Program Type: SOP
Permit Type: SIGAMENF
Issued Date: 05/31/2005

21 QUARLES Q CARD SITE 911 617 WESLEY DR VIRGINIA BEACH, VA 23450 UST U003967041 N/A

UST:

Facility:

 Facility Id:
 5039200

 CEDS Facility ID:
 200000214988

 Facility Type:
 GAS STATION

UST:

Facility Id: 5039200 Owner Id: 38058

Owner Name: Quarles Petroleum Incorporated Owner Address: 1701 Fall Hill Ave Ste 200

Owner Address2: Not reported

Owner City, State, Zip: Fredericksburg, VA 22401

UST Status: Reg AST Status: N/A

Federally Regulated: No

Tank Number: 1
Tank Capacity: 14000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039200

 Own Id:
 38058

 Tank Number:
 1

Install Date: 24-Oct-2003
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Distance (ft.)Site Database(s) **EPA ID Number** 

QUARLES Q CARD SITE 911 (Continued)

U003967041

**EDR ID Number** 

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5039200 Fac Id: 38058 Own Id:

Tank Number: 1

Install Date: 24-Oct-2003 Tank Status: **CURR IN USE** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Overfill Automatic Shutoff

Pipe Material:

Tank Type: UST Fac Id: 5039200 Own Id: 38058 Tank Number: 1

24-Oct-2003 Install Date: Tank Status: **CURR IN USE** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Υ Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible Piping

Distance (ft.)Site Database(s) EPA ID Number

QUARLES Q CARD SITE 911 (Continued)

\_\_\_\_

**EDR ID Number** 

U003967041

Tank Number: 2
Tank Capacity: 11000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039200

 Own Id:
 38058

Tank Number: 2

Install Date: 24-Oct-2003
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5039200

 Own Id:
 38058

 Tank Number:
 2

Install Date: 24-Oct-2003
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

QUARLES Q CARD SITE 911 (Continued)

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5039200

 Own Id:
 38058

 Tank Number:
 2

Install Date:24-Oct-2003Tank Status:CURR IN USEPipe Type:PRESSURE

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible Piping

21 CARDINAL SIGN CORPORATION 2629 DEAN DRIVE

LUST:

Region: TD Region Code: TRO

**VIRGINIA BEACH, VA 23452** 

Facility ID: 200000064408

Facility Status: Closed

Completed Date: 05-Feb-2001

Pollution Complaint Num: 20015100

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported
Comments: Release report dateCase Closed

Region: TD Region Code: TRO

Facility ID: 200000064408

Facility Status: Closed

Completed Date: 20-Jul-2001

Pollution Complaint Num: 20015100

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent Comments: Release report dateCase Closed

LTANKS:

CEDS Facility Id: 200000064408
Case Status: Closed
Pollution Complaint #: 20015100
Reported: 05-Feb-2001

U003967041

**EDR ID Number** 

S104915956

N/A

LUST

**LTANKS** 

Distance (ft.)Site Database(s) EPA ID Number

21 CARDINAL SIGN CORP UST U003691577
2629 DEAN DRIVE N/A
VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5017753

 CEDS Facility ID:
 200000064408

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5017753 Owner Id: 27978

Owner Name: MINUTE MAN FUELS
Owner Address: 400 FREEMAN AVENUE

Owner Address2: Not reported

Owner City, State, Zip: CHESAPEAKE, VA 23320

UST Status: Not reported AST Status: Not reported

Facility Id: 5017753 Owner Id: 27789

Owner Name:

Owner Address:

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Norfolk, VA 23504

Not reported

Not reported

Not reported

Not reported

Not reported

Federally Regulated: Yes

Tank Number: G1
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5017753

 Own Id:
 27789

 Tank Number:
 G1

Install Date: 08-May-1979
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired

Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

**EDR ID Number** 

EDR ID Number

Database(s)

**EPA ID Number** 

#### **CARDINAL SIGN CORP (Continued)**

U003691577

Release: Tank Type: UST Fac Id: 5017753 Own Id: 27789 Tank Number: G1 Install Date: 08-May-1979 **CLS IN GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017753

 Own Id:
 27789

 Tank Number:
 G1

Install Date: 08-May-1979
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: G2
Tank Capacity: 1000
Tank Contents: GASOLINE

rection EDR ID Number

**CLS IN GRD** 

UST

N N

Not reported

Database(s)

## **CARDINAL SIGN CORP (Continued)**

Tank Status: Tank Type: U003691577

**EPA ID Number** 

rank rype.	031
Tank Material:	
Tank Type:	UST
Fac Id:	5017753
Own Id:	27789
Tank Number:	G2
Install Date:	08-May-1979
Tank Status:	CLS IN GRD
Tank Materials: Bare Steel	N
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	N
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	Υ
Tank Materials: Other	N
Tank Materials: Other Note	Not reported
Release:	
Tank Type:	UST
Fac Id:	5017753
Own Id:	27789
Tank Number:	G2
Install Date:	08-May-1979
Tank Status:	CLS IN GRD
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection:Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	N
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	N
Tank Release Detection: Overfill Install	N
Tank Release Detection: Groundwater	N
Tonk Dalagae Date Int Consordant Containment	NI

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note

Pipe Release Detection: Other Note Not reported

rection EDR ID Number

Database(s) EPA ID Number

# **CARDINAL SIGN CORP (Continued)**

U003691577

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017753

 Own Id:
 27789

 Tank Number:
 G2

Install Date:08-May-1979Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 21 WALKERS, ART AUTO SERVICE 2636 DEAN DR VIRGINIA BEACH, VA 23452

RCRA-SQG 1000269530 FINDS VAD023986466

RCRA-SQG:

Date form received by agency: 01/14/1987

Facility name: WALKERS, ART AUTO SERVICE

Facility address: 2636 DEAN DR

VIRGINIA BEACH, VA 23452

EPA ID: VAD023986466
Contact: ART WALKER
Contact address: 2636 DEAN DR

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 340-0131 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator address: WALKER, ART OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### WALKERS, ART AUTO SERVICE (Continued)

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

Nο

Hazardous Waste Summary:

Used oil transporter:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

**EDR ID Number** 

1000269530

ection EDR ID Number

# WALKERS, ART AUTO SERVICE (Continued)

1000269530

**EPA ID Number** 

Database(s)

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 09/06/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 05/08/2001

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005221483

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

21 SEABOARD BUILDING SUPPLY CO 2645 DEAN DR. VIRGINIA BEACH, VA 23450 UST U003690017 N/A

UST:

Facility:

 Facility Id:
 5007073

 CEDS Facility ID:
 200000066922

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5007073 Owner Id: 39855

Owner Name: Virginia Commercial

Owner Address: 5544 Greenwich Rd Suite 102

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23452

UST Status:

Not reported
AST Status:

Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 2000

Distance (ft.)Site Database(s) EPA ID Number

## **SEABOARD BUILDING SUPPLY CO (Continued)**

U003690017

**EDR ID Number** 

Tank Contents: GASOLINE
Tank Status: REM FROM GRD
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007073

 Own Id:
 39855

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5007073

 Own Id:
 39855

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# **SEABOARD BUILDING SUPPLY CO (Continued)**

U003690017

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Pipe Material:

UST Tank Type: 5007073 Fac Id: Own Id: 39855 Tank Number: R1

Not reported Install Date: REM FROM GRD Tank Status: NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Ν Pipe Materials: Other Note Not reported

21 7-ELEVEN #33385 2692 DEAN DRIVE VIRGINIA BEACH, VA 23452 RCRA-SQG 1006811876 **FINDS** VAR000505008

RCRA-SQG:

Date form received by agency: 03/05/2003 7-ELEVEN #33385 Facility name: 2692 DEAN DRIVE Facility address:

VIRGINIA BEACH, VA 23452

EPA ID: VAR000505008 Mailing address: BAKER ROAD

VIRGINIA BEACH, VA 23462

**GARRY W BLAIR** Contact: Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (757) 490-1711 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: 7-ELEVEN, INC. Owner/operator address: Not reported Not reported

US Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/2003 Owner/Op end date: Not reported

Virection EDR ID Number vistance

7-ELEVEN #33385 (Continued)

1006811876

**EPA ID Number** 

Database(s)

Owner/operator name: ROBERT THORNTON

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1999 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110014364080

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

#### 21 **COLORMASTERS INC 2798A DEAN DR VIRGINIA BEACH, VA 23452**

**FINDS** 1004789794 RCRA-CESQG VAD988185898

Database(s)

**EDR ID Number** 

**EPA ID Number** 

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005238484

> RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 06/08/1994

**COLORMASTERS INC** Facility name: Facility address: 2798A DEAN DR

VIRGINIA BEACH, VA 234520725

VAD988185898 EPA ID: MICHAEL PORTER Contact: Contact address: 2798A DEAN DR

VIRGINIA BEACH, VA 234520725

Contact country: US

Contact telephone: (804) 340-2434 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: WILBERT BOSTRON Owner/operator address: 1117 HARTWOOD AVE VIRGINIA BEACH, VA 23454

Not reported Owner/operator country: Owner/operator telephone: (804) 481-0873 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

irection EDR ID Number

Database(s) EPA ID Number

#### **COLORMASTERS INC (Continued)**

1004789794

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Distance (ft.)Site Database(s) EPA ID Number

21 RK CHEVROLET INC 2861 DEAN DR VIRGINIA BEACH, VA 23452 RCRA-SQG 1001091805 FINDS VAR000003889

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 02/27/1996

Facility name: RK CHEVROLET INC Facility address: 2861 DEAN DR

VIRGINIA BEACH, VA 23452

EPA ID: VAR000003889

Mailing address: 2661 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact: PATRICK HOWARD

Contact address: 2661 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 431-6530 Contact email: Not reported

EPA Region: 03 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: RICHARD KLINE

Owner/operator address: 2661 VIRGINIA BEACH BLVD

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (804) 486-2222
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Unknown On-site burner exemption: Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

## **RK CHEVROLET INC (Continued)**

1001091805

**EPA ID Number** 

Database(s)

Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Facility Has Received Notices of Violations:

Regulation violated: SR - 6.4.E.4.e.(2)

Area of violation: Generators - Pre-transport

Date violation determined: 02/09/1996
Date achieved compliance: 02/29/1996

Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 02/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6.4.E.4.d.
Area of violation: Generators - General

Date violation determined: 02/09/1996
Date achieved compliance: 02/29/1996
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 02/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Paid penalty amount: Not reported Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### **RK CHEVROLET INC (Continued)**

1001091805

**EDR ID Number** 

**Evaluation Action Summary:** 

Evaluation date: 02/09/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 02/29/1996 Evaluation lead agency: State

Evaluation date: 02/09/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/29/1996 Evaluation lead agency: State

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005258504

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

### 21 7 ELEVEN 33385 308 LYNNHAVEN PKWY VIRGINIA BEACH, VA 23452

UST U003917628 N/A

UST:

Facility:

 Facility Id:
 5038975

 CEDS Facility ID:
 200000209527

 Facility Type:
 GAS STATION

UST:

Facility Id: 5038975 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711
Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75221

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 15000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5038975

 Own Id:
 38838

ection EDR ID Number

Database(s) EPA ID Number

U003917628

### 7 ELEVEN 33385 (Continued)

Tank Number:

Install Date: 01-May-2003 Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5038975

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-May-2003 Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Υ Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038975

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-May-2003 Tank Status: CURR IN USE

**EDR ID Number** 

**EPA ID Number** 

U003917628

Database(s)

#### 7 ELEVEN 33385 (Continued)

Pipe Type: **PRESSURE** Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν

Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Υ

Polyflexible piping Pipe Materials: Other Note

Tank Number: 2 Tank Capacity: 10000 **GASOLINE** Tank Contents: Tank Status: **CURR IN USE** UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5038975 38838 Own Id: Tank Number:

Install Date: 01-May-2003 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

UST Tank Type: Fac Id: 5038975 Own Id: 38838 Tank Number:

01-May-2003 Install Date:

**CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν

Distance (ft.)Site Database(s) EPA ID Number

7 ELEVEN 33385 (Continued)

U003917628

**EDR ID Number** 

Tank Release Detection: Spill Install
Y
Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
Y
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5038975

 Own Id:
 38838

 Tank Number:
 2

 Install Date:
 01-May-2003

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Polyflexible piping

21

NEXT TO 2632 SOUTHERN BLVD VIRGINIA BEACH, VA

SPILLS TD:

TD Region: PC Number: 97-2090 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Not reported Facility Permitted: Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported Not reported RP Address: RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported SPILLS S105951148

N/A

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105951148

Owner Address: Not reported Not reported Owner City, St, Zip: Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Sewage: Not reported Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 9/26/1996 Call Date: Not reported Inspector: TLK

Response Due: Not reported Response Receive: Not reported Date Closed: 9/27/1996 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 9/26/1996 Date Received: Source: Not reported Reported By Company: Not reported Reported By Address: Not reported

Report By Name: KATIE BARNICLE-HECHT

Not reported

Not reported

757-463-8820

PI Date: Not reported Incident Time: Not reported Incident Type: OTHER Stream: Not reported

Spill Volume: 0

Reported By Street:

Reported By Phone:

Reported By City, St, Zip:

Spill Unit: Not reported

Volume To State Water: 0
Comments: MEMO

Report Notes: TARMAC DUMPING RESISUAL CONCRETE AND WASHING TRUCK DOWN, PROPERTY WAS

**EDR ID Number** 

### MAP FINDINGS

Map ID Direction Distance

irection EDR ID Number

<u>Distance (ft.)Site</u> <u>Database(s)</u> <u>EPA ID Number</u>

(Continued) S105951148

DEMOLISHED SIX WEEKS AGO.

Summary: Not reported

21 SPILLS S105947807 2708 SOUTHERN BLVD N/A

### 2708 SOUTHERN BLVD VIRGINIA BEACH, VA

SPILLS TD:

Region: TD

PC Number: Not reported Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage: Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported

Dt Ref Air C/m:

Epa Ir/permit #:

Water Permit #:

Air Reg Permit #:

Date Ref Waste C/M:

Date Ref Water C/m:

TC02526786.1r Page 916 of 1076

rection EDR ID Number (stance)

(Continued) S105947807

Date Ref Remediation:
Remediation PC #:
Not reported

Source: RUPTURED FUEL LINE

Not reported Reported By Company: Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Not reported Report By Name: PI Date: 6/21/1993 Incident Time: 8:30

Incident Type: PETROLEUM
Stream: Not reported
Spill Volume: Not reported
Spill Unit: Not reported
Volume To State Water: Not reported
Comments: Not reported

Report Notes: TRACTOR TRAILER STRUCK ACURB, PUNCTURING FUEL LINE

Summary: Not reported

21 PROGRESSIVE GRAPHICS INC 2605 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452 FINDS 1000846595 RCRA-NonGen VAD988227435

Database(s)

**EPA ID Number** 

**FINDS** 

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005255703

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

-----

RCRA-NonGen:

Date form received by agency: 03/31/1999

Facility name: PROGRESSIVE GRAPHICS INC Facility address: 2605 VIRGINIA BEACH BLVD VIRGINIA BEACH, VA 23452

EPA ID: VAD988227435
Contact: Not reported
Contact address: Not reported
Not reported

Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 03
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### PROGRESSIVE GRAPHICS INC (Continued)

1000846595

Owner/Operator Summary:

Owner/operator name: WILLIAMS JR NORMAN G
Owner/operator address: 738 PRINCESS ANNE RD
VIRGINIA BEACH, VA 23456

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
(804) 426-7367
Private
Owner
Owner
Owner
Not reported
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: Nο Used oil transporter: No

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Date form received by agency: 06/22/1993

Facility name: PROGRESSIVE GRAPHICS INC

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

Distance

### PROGRESSIVE GRAPHICS INC (Continued)

1000846595

**EDR ID Number** 

**EPA ID Number** 

**Evaluation Action Summary:** 

Evaluation date: 05/15/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

### 22 TOSLOSKIE JOHN PROPERTY - CHARLEY 1544 OHIO AVE VIRGINIA BEACH, VA 23451

LUST S106654483 SPILLS N/A

LTANKS

Database(s)

LUST:

Region: TD Region Code: TRO

Facility ID: 200000216524

Facility Status: Closed

Completed Date: 08-Oct-2004

Pollution Complaint Num: 20055041

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Abandoned ho ust overflowed during heavy rains and impacted yard and

neighboring yardCase Closed

Region: TD Region Code: TRO

Facility ID: 200000216524

Facility Status: Closed

Completed Date: 17-Aug-2004

Pollution Complaint Num: 20055041

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Abandoned ho ust overflowed during heavy rains and impacted yard and

neighboring yardCase Closed

Not reported

Not reported

Not reported

Not reported

SPILLS TD:

Region: TD PC Number: Not

Not reported 2005-T-0352 Incident Response: Incident Date: 8/16/2004 Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Not reported Resp Party Phone: Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported

Petroleum: True

Owner Contact:

Owner Phone:

Incident Date:

Incident Time:

rection EDR ID Number

### TOSLOSKIE JOHN PROPERTY - CHARLEY (Continued)

S106654483

**EPA ID Number** 

Database(s)

Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: HOME HEATING OIL

Possible Receptors: Not reported

Qty Released:

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported
River Basin: Not reported
Topo Map Id: Not reported
Inspection Dt: Not reported
Call Date: Not reported
Inspector: ATW

Inspector: **ATW** Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported 05-5041 Remediation PC #: Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: Not reported Not reported Source: Reported By Company: Not reported

Reported By Street: Not reported
Reported By City,St,Zip: Not reported
Reported By Phone: 7573731053
Report By Name: CHRIS MASTERSON

Not reported

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Stream: Not reported Spill Volume: 0 Spill Unit: Not reported

Reported By Address:

Volume To State Water: 0

Comments: Not reported Report Notes: Not reported

Summary: FUEL IN THE DITCH, UNKNOWN SOURCE AT TIME OF REPORT; HEAVY RAIN FROM TROPICAL STORM CAUSED WATER TO ENTER HOLE IN THE VENT PIPE OF AN ABANDONED UST

# LTANKS:

CEDS Facility Id: 200000216524

Case Status: Closed

Pollution Complaint #: 20055041

irection EDR ID Number

**TOSLOSKIE JOHN PROPERTY - CHARLEY (Continued)** 

S106654483

**EPA ID Number** 

Database(s)

Reported: 17-Aug-2004

23 ENDOWMENT & FOUND REALTY LTD 102 S CONSTITUTION DR VIRGINIA BEACH, VA 23462 UST U003995652 N/A

UST:

Facility:

 Facility Id:
 5016349

 CEDS Facility ID:
 200000064978

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5016349 Owner Id: 35847

Owner Name: ENDOWMENT AND FOUND REALTY LTD

Owner Address: 875 N. MICHIGAN AVE.

Owner Address2:

Owner City, State, Zip:

UST Status:

AST Status:

Not reported

CHICAGO, IL 60611

Not reported

Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 270
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016349

 Own Id:
 35847

 Tank Number:
 1

Install Date: 01-Jan-1993
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016349

 Own Id:
 35847

 Tank Number:
 1

Install Date: 01-Jan-1993

Distance (ft.)Site Database(s) EPA ID Number

Ν

### **ENDOWMENT & FOUND REALTY LTD (Continued)**

Tank Release Detection: Other Method

U003995652

**EDR ID Number** 

Tank Status: **REM FROM GRD** Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016349

 Own Id:
 35847

 Tank Number:
 1

 Install Date:
 01-Jan-1993

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 270
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016349

 Own Id:
 35847

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

### **ENDOWMENT & FOUND REALTY LTD (Continued)**

U003995652

**EDR ID Number** 

Tank Number: R1 08-May-1983 Install Date: REM FROM GRD Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Unknown

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5016349

 Own Id:
 35847

 Tank Number:
 R1

Install Date: 08-May-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016349

 Own Id:
 35847

 Tank Number:
 R1

Install Date: 08-May-1983
Tank Status: REM FROM GRD

**EDR ID Number** 

**ENDOWMENT & FOUND REALTY LTD (Continued)** 

U003995652

Database(s)

Pipe Type: NO VALVE: SUCTION Pipe Materials: Bare Steel Ν

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

23 **ENDOWMENT & FOUNDATION REALTY, LTD 102 S CONSTITUTION DR** VIRGINIA BEACH, VA 23462

LTANKS S106905941

N/A

**EPA ID Number** 

LTANKS:

CEDS Facility Id: 200000064978 Closed Case Status: Pollution Complaint #: 20005228 Reported: 15-May-2000

23 **ENDOWMENT AND FOUND REALTY LIMITED** 

LUST S106906395 N/A

**102 S CONSTITUTION DR** VIRGINIA BEACH, VA 23462

LUST:

Region: TD TRO Region Code:

200000064978 Facility ID: Facility Status: Closed Completed Date: 15-May-2000 Pollution Complaint Num: 20005228 Fed Regulated Tank: No Phase Code: RR

**Event Desc:** Release Reported

Comments: Received soil sampling reportCase closed

TD Region: Region Code: TRO

Facility ID: 200000064978 **Facility Status:** Closed 19-May-2000 Completed Date: Pollution Complaint Num: 20005228 Fed Regulated Tank: No Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent Received soil sampling reportCase closed Comments:

Distance (ft.)Site

Database(s) **EPA ID Number** 

SPILLS

## 23 BEASLEY CT/SOUTHERN BLVD.

SPILLS TD:

TD Region:

PC Number: Not reported Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported

NOV Number:

Not reported

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**EDR ID Number** 

S105949619

N/A

VIRGINIA BEACH, VA

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105949619

Date Received: 8/12/1992 FORCE MAIN Source: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Not reported Reported By Phone: Report By Name: Not reported PI Date: 8/12/1992 Incident Time: Not reported Incident Type: **SEWAGE** THALIA CRK Stream: Spill Volume: 38775 Spill Unit: Not reported Volume To State Water: 38775 Comments: Not reported

Report Notes: CORRODED FORCE MAIN BROKE.

Summary: Not reported

24 GREEN RESIDENCE SPILLS \$105831051 102 N THALIA ROAD N/A

VIRGINIA BEACH (County), VA SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2003-T-1584 Incident Date: 2/28/2003
Time In: 2:02:00 PM Facility Permitted: False

Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: RODGER GREEN

Owner Address: 117 DEERWOOD DRIVE
Owner City,St,Zip: COLONIAL HEIGHTS, VA 23834

Owner Contact:

Owner Phone:

8045205053
Incident Date:

12:31:00 PM
Petroleum:

Solid Waste:

Not reported
2/28/203
Incident Time:

12:31:00 PM
True
Solid Waste:

False

Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: HOME HEATING OIL

Possible Receptors: Not reported

Qty Released:

Unit: Not reported

**EDR ID Number** 

irection EDR ID Number

Database(s) EPA ID Number

#### **GREEN RESIDENCE (Continued)**

Qty In Water:

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 3/3/2003 Call Date: Not reported Inspector: CGL

Response Due: Not reported Not reported Response Receive: Date Closed: 8/13/2003 Dt Ref Air C/m: Not reported Not reported Air Reg Permit #: Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: 03-5099 Date Ref Enforcement: Not reported NOV Number: Not reported Not reported Date Received: Source: Not reported Reported By Company: Not reported Reported By Address: VA BEACH FM Not reported Reported By Street: Reported By City, St, Zip: Not reported Reported By Phone: 7573734577 Report By Name: **ELENA COOPER** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

Comments: LETTER SENT, REPORT

Report Notes: Not reported

Summary: MATERIAL RELEASED FROM A LEAK IN A HOME HEATING TANK DUE TO UNKNOWN CAUSES

GREEN ROGER RESIDENCE 102 N THALIA RD VIRGINIA BEACH, VA 23452

LUST:

24

Region: TD Region Code: TRO

Facility ID: 200000209671

Facility Status: Closed

Completed Date: 13-Aug-2003

Pollution Complaint Num: 20035099

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000209671

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S105831051

LUST

**LTANKS** 

S105788395 N/A

Distance (ft.)Site Database(s) EPA ID Number

**GREEN ROGER RESIDENCE (Continued)** 

**EDR ID Number** 

S105788395

Facility Status: Closed
Completed Date: 28-Feb-2003
Pollution Complaint Num: 20035099
Fed Regulated Tank: No
Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

LTANKS:

CEDS Facility Id: 200000209671

Case Status: Closed

Pollution Complaint #: 20035099

Reported: 28-Feb-2003

\_\_\_\_\_

25 BELKOV IRVIN 5513 PARLIAMENT DR. VIRGINIA BEACH, VA 23462 UST U003690038 N/A

UST:

Facility:

 Facility Id:
 5007218

 CEDS Facility ID:
 200000064123

 Facility Type:
 RESIDENTIAL

UST:

 Facility Id:
 5007218

 Owner Id:
 27265

 Owner Name:
 IRVIN BELKOV

Owner Address: 5513 PARLIAMENT DR.
Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

Tank Number: 1

Tank Capacity: Not reported Tank Contents: HEATING OIL Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007218

 Own Id:
 27265

 Tank Number:
 1

Install Date: 24-Apr-1986
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

**EDR ID Number** 

U003690038

Database(s) EPA ID Number

#### **BELKOV IRVIN (Continued)**

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5007218

 Own Id:
 27265

 Tank Number:
 1

Install Date: 24-Apr-1986
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Ν

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

Tank Type: UST
Fac Id: 5007218
Own Id: 27265
Tank Number: 1

Install Date: 24-Apr-1986
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

26 OCEANA MAINTENANCE YARD
100 OCEANA BLVD
VIRGINIA BEACH, VA 23454

UST:

Facility:

 Facility Id:
 5010639

 CEDS Facility ID:
 200000066406

 Facility Type:
 LOCAL

UST:

Facility Id: 5010639 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 5000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010639

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 01-Jan-1983
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010639

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 01-Jan-1983 Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

U003917046

N/A

UST

ection EDR ID Number

Database(s) EPA ID Number

U003917046

### OCEANA MAINTENANCE YARD (Continued)

Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010639

 Own Id:
 37139

 Tank Number:
 R1

 Install Date:
 01-Jan-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 5000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010639

 Own Id:
 37139

 Tank Number:
 R2

Install Date: 01-Jan-1983
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

OCEANA MAINTENANCE YARD (Continued)

**EDR ID Number** 

U003917046

Tank Materials: Bare Steel Υ Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5010639

 Own Id:
 37139

 Tank Number:
 R2

Install Date: 01-Jan-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010639

 Own Id:
 37139

 Tank Number:
 R2

 Install Date:
 01-Jan-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **OCEANA MAINTENANCE YARD (Continued)**

U003917046

**EDR ID Number** 

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

### 26 VIRGINIA BEACH CITY PUB SCHLS BUS GARAGE 1612 NEW YORK AVE VIRGINIA BEACH, VA 23454

FINDS 1000235459 RCRA-CESQG VAD981738263

#### FINDS

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005231347

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### RCRA-CESQG:

Date form received by agency: 02/23/2005

Facility name: VIRGINIA BEACH CITY PUB SCHLS BUS GARAGE

Facility address: 1612 NEW YORK AVE

VIRGINIA BEACH, VA 234544623

EPA ID: VAD981738263 Mailing address: NEW YORK AVE

VIRGINIA BEACH, VA 234544623

Contact: ROBERT P CLINEBELL

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (757) 437-4900 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

EDR ID Number

Database(s) EPA ID Number

#### VIRGINIA BEACH CITY PUB SCHLS BUS GARAGE (Continued)

1000235459

hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Municipal
Owner/Operator Type: Operator

Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: VIRGINIA BEACH SCHOOL BOARD
Owner/operator address: 2512 GEORGE MSN DR PO BX 6038

VIRGINIA BEACH, VA 23456

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

0215) 555-1212

Municipal

Owner

Owner

Owner

Owner

Not reported

Owner/operator name: VIRGINIA BEACH CITY PUBLIC SCHOOLS

Owner/operator address: NEW YORK AVE.

VIRGINIA BEACH, VA 23454

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 01/01/1908 Owner/Op end date: Not reported

Owner/operator name: VIRGINIA BEACH CITY PUBLIC SCHOOLS

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 01/01/1935 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

#### VIRGINIA BEACH CITY PUB SCHLS BUS GARAGE (Continued)

1000235459

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 11/28/1986

Facility name: VIRGINIA BEACH CITY PUB SCHLS BUS GARAGE Site name: VIRGINIA BEACH CITY SCHOOL BUS GARAGE

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

26 VIRGINIA BEACH CITY - SCHOOL BUS GARAGE

### 26 VIRGINIA BEACH CITY - SCHOOL BUS GARAGE 1612 NEW YORK AVE VIRGINIA BEACH, VA 23454

LUST S104741785 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 20000091638

Facility Status: Closed

Completed Date: 09-Feb-1999

Pollution Complaint Num: 19992332

Map ID
Direction
Distance

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### VIRGINIA BEACH CITY - SCHOOL BUS GARAGE (Continued)

S104741785

Fed Regulated Tank: No Phase Code: RR

Event Desc: Release Reported

Comments: HOT SOILS AROUND PUMPS & USTS.CASE CLOSED BASED ON INFO RCVD.ETHYLENE GLYCOL

WASTE OIL RELEASE REPORTED.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000091638

Facility Status: Closed

Completed Date: 28-Apr-1999

Pollution Complaint Num: 19992332

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: HOT SOILS AROUND PUMPS & USTS.CASE CLOSED BASED ON INFO RCVD.ETHYLENE GLYCOL

WASTE OIL RELEASE REPORTED.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000091638

Facility Status: Closed

Completed Date: 17-Dec-1993

Pollution Complaint Num: 19941317

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: HOT SOILS AROUND PUMPS & USTS.CASE CLOSED BASED ON INFO RCVD.ETHYLENE GLYCOL

WASTE OIL RELEASE REPORTED.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000091638

Facility Status: Closed

Completed Date: 25-Sep-1995

Pollution Complaint Num: 19941317

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: HOT SOILS AROUND PUMPS & USTS.CASE CLOSED BASED ON INFO RCVD.ETHYLENE GLYCOL

WASTE OIL RELEASE REPORTED.CASE CLOSED.

26 SCHOOL BUS GARAGE 1612 NEW YORK AVE VIRGINIA BEACH, VA 23454 SPILLS S105404121 LTANKS N/A

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2001-T-1754 Incident Date: 3/2/2001 Time In: 11:17:00 AM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported

Distance (ft.)Site Database(s) EPA ID Number

### SCHOOL BUS GARAGE (Continued)

S105404121

**EDR ID Number** 

RP City,St,Zip: Not reported Not reported Resp Party Phone: Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: True False Solid Waste: Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: TRANSFORMER OIL

Possible Receptors: Not reported Qty Released: 25

Unit: GALLONS

Qty In Water:

Receiving Waters: Not reported Not reported River Basin: Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Not reported Response Due: Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #:

Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported Not reported Source: Reported By Company: Not reported Reported By Address: VA BEACH FD Reported By Street: Not reported Reported By City, St, Zip: Not reported

Reported By Phone: 7573733725
Report By Name: FRISS
PI Date: Not reported
Incident Time: Not reported
Incident Type: Not reported
Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

irection EDR ID Number

SCHOOL BUS GARAGE (Continued)

S105404121

**EPA ID Number** 

Database(s)

Volume To State Water: 0

Comments: Not reported Report Notes: Not reported

Summary: POLE COLLASPED CAUSING TRANSFORMER TO BURST OPEN LEAKING PRODUCT

LTANKS:

CEDS Facility Id: 200000091638
Case Status: Closed
Pollution Complaint #: 19941317
Reported: 17-Dec-1993

\_\_\_\_\_

26 OCEANA SCHOOL BUS GARAGE 1612 NEW YORK AVE VIRGINIA BEACH, VA 23454 UST U003692788 AST N/A

UST:

Facility:

 Facility Id:
 5027008

 CEDS Facility ID:
 200000091638

 Facility Type:
 LOCAL

UST:

Facility Id: 5027008 Owner Id: 33013

Owner Name: Virginia Beach City Public Schools

Owner Address: 213 N Witchduck Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Reg AST Status: Reg

Federally Regulated: No

 Tank Number:
 1C

 Tank Capacity:
 10000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 1C

Install Date: 01-Jan-1995
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

### OCEANA SCHOOL BUS GARAGE (Continued)

U003692788

**EDR ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 1C

Install Date: 01-Jan-1995
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note ATG; Overfill Automatic Shutoff; Overfill Alarm

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 1C

 Install Date:
 01-Jan-1995

Tank Status: CURR IN USE
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## OCEANA SCHOOL BUS GARAGE (Continued)

U003692788

**EDR ID Number** 

 Tank Number:
 2C

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 2C

Install Date: 01-Jan-1995
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 2C

Install Date: 01-Jan-1995
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Υ Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

ection EDR ID Number

Database(s) EPA ID Number

### OCEANA SCHOOL BUS GARAGE (Continued)

U003692788

Pipe Release Detection: Other Note ATG; Overfill Automatic Shutoff; Overfill Alarm

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 2C

 Install Date:
 01-Jan-1995

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled Y
Pipe Materials: Secondary Containment N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 G4

 Tank Capacity:
 2000

 Tank Contents:
 HAZARD

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 G4

Install Date: 01-Jan-1977
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 G4

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

**OCEANA SCHOOL BUS GARAGE (Continued)** 

**EDR ID Number** 

U003692788

Install Date: 01-Jan-1977 CLS IN GRD Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5027008 Own Id: 33013 Tank Number: G4 Install Date:

01-Jan-1977 Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1 Tank Capacity: 5000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5027008 Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

**OCEANA SCHOOL BUS GARAGE (Continued)** 

**EPA ID Number** 

U003692788

Database(s)

Own Id: 33013 Tank Number: R1 Install Date:

01-Jan-1977 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5027008 Own Id: 33013 Tank Number: R1

Install Date: 01-Jan-1977 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5027008 Own Id: 33013 Tank Number: R1

Install Date: 01-Jan-1977

Distance (ft.)Site Database(s) EPA ID Number

## OCEANA SCHOOL BUS GARAGE (Continued)

U003692788

**EDR ID Number** 

Tank Status: **REM FROM GRD** NO VALVE: SUCTION Pipe Type: Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 5000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 R2

Install Date: 01-Jan-1977
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 R2

Install Date: 01-Jan-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Distance (ft.)Site Database(s) EPA ID Number

OCEANA SCHOOL BUS GARAGE (Continued)

**EDR ID Number** 

U003692788

Tank Release Detection: Stat Invent Recon N
Tank Release Detection: Spill Install N
Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 R2

 Install Date:
 01-Jan-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 5000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 R3

Install Date: 01-Jan-1977
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003692788

### OCEANA SCHOOL BUS GARAGE (Continued)

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 R3

Install Date: 01-Jan-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 R3

 Install Date:
 01-Jan-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) **EPA ID Number** 

**OCEANA SCHOOL BUS GARAGE (Continued)** 

U003692788

**EDR ID Number** 

Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R5 Tank Capacity: 5000 **USED OIL** Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5027008 Own Id: 33013 Tank Number: R5

Install Date: 01-Jan-1977 **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5027008 Own Id: 33013 Tank Number: R5

Install Date: 01-Jan-1977 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site **EPA ID Number** 

**OCEANA SCHOOL BUS GARAGE (Continued)** 

Database(s)

U003692788

**EDR ID Number** 

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν

Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5027008 Own Id: 33013 Tank Number: R5

Install Date: 01-Jan-1977 **REM FROM GRD** Tank Status: Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R6 1000 Tank Capacity: Tank Contents: **HAZARD** 

Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5027008 Own Id: 33013 Tank Number: R6

Install Date: Not reported REM FROM GRD Tank Status:

Ν

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown

Direction EDR ID Number
Distance

### OCEANA SCHOOL BUS GARAGE (Continued)

U003692788

**EPA ID Number** 

Database(s)

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 R6

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 R6

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Database(s)

# **OCEANA SCHOOL BUS GARAGE (Continued)**

U003692788

**EDR ID Number** 

**EPA ID Number** 

AST:

5027008 Facility ID: Tank Number: 1 Fed Regulated: No Tank Capacity: 1000 Tank Contents: **USED OIL** Tank Status: **CURR IN USE** 

Tank Type: **AST** 

CEDS Facility ID: 200000091638 Facility Address 2: Not reported Facility Type: LOCAL

AST:

Facility Id: 5027008 Owner Id: 33013

Virginia Beach City Public Schools Owner Name:

Owner Address: 213 N Witchduck Rd Owner Address2: Not reported Owner City: Virginia Beach

Owner State: VA Owner Zip: 23462 Ust Status: Reg Ast Status: Reg

Tank Containment:

Tank Type: **AST** Fac Id: 5027008 Own Id: 33013 Tank Number:

Install Date: Not reported **CURR IN USE** Tank Status:

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water Ν Release Detection: Visual Ν Release Detection: Vapor Ν Release Detection: Interstitial Υ Ν Release Detection: None Release Detection: Other Ν

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

# OCEANA SCHOOL BUS GARAGE (Continued)

U003692788

**EDR ID Number** 

Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Ν Tank Roof: Pontoon Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5027008

 Own Id:
 33013

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

27 CUSTOM BODY SHOP INC 1121 JENSEN DR VIRGINIA BEACH, VA 23451 FINDS 1004789269 RCRA-CESQG VA0000432716

**EDR ID Number** 

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005214650

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 06/20/1994

Facility name: CUSTOM BODY SHOP INC

Facility address: 1121 JENSEN DR

VIRGINIA BEACH, VA 23451

EPA ID: VA0000432716
Contact: RICK GRAHAM
Contact address: 1121 JENSEN DR

VIRGINIA BEACH, VA 23451

Contact country: US

Contact telephone: (757) 422-1966 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: RICK GRAHAM
Owner/operator address: 1211 JENSEN DR

VIRGINIA BEACH, VA 23451

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

#### **CUSTOM BODY SHOP INC (Continued)**

1004789269

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Hazardous Waste Summary:

Used oil transporter:

D001 Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

pirection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

### 27 DRAKE'S AUTO SERVICE 117 S. BIRDNECK RD VIRGINIA BEACH, VA 23451

LUST:

Region: TD Region Code: TRO

Facility ID: 20000099961

Facility Status: Closed

Completed Date: 21-Jan-1998

Pollution Complaint Num: 19982255

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: HIGH PID READINGS & SHEENS IN SOIL SAMPLES NEAR TANK PIT.CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000099961

Facility Status: Closed

Completed Date: 03-Oct-1997

Pollution Complaint Num: 19982255

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: HIGH PID READINGS & SHEENS IN SOIL SAMPLES NEAR TANK PIT.CASE CLOSED.

LTANKS:

 CEDS Facility Id:
 200000090961

 Case Status:
 Closed

 Pollution Complaint #:
 19982255

 Reported:
 03-Oct-1997

27 VDOT - RIGHT OF WAY PROPERTY
INTERSECTION BIRDNECK RD S / LONGSTREET AVE
VIRGINIA BEACH, VA 23451

LUST S109379499 N/A

LUST

**LTANKS** 

S104741988

N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850137

Facility Status: Closed

Completed Date: 16-Oct-2008

Pollution Complaint Num: 20095035

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000850137

Facility Status: Closed

Completed Date: 03-Oct-2008

Pollution Complaint Num: 20095035

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

irection EDR ID Number istance

27 VDOT - RIGHT OF WAY PROPERTY
INTERSECTION BIRDNECK RD S / LONGSTREET AVE
VIRGINIA BEACH, VA 23451

LTANKS \$109379286 N/A

**EPA ID Number** 

Database(s)

LTANKS:

 CEDS Facility Id:
 200000850137

 Case Status:
 Closed

 Pollution Complaint #:
 20095035

 Reported:
 03-Oct-2008

### 27 VANFOSSEN THOMAS H AND MYRNA PROPERTY 114 N BIRDNECK RD

SPILLS N/A LTANKS

S105935268

LUST

VIRGINIA BEACH, VA 23451

LUST:

Region: TD Region Code: TRO

Facility ID: 200000211420

Facility Status: Closed

Completed Date: 01-Jul-2003

Pollution Complaint Num: 20045005

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further action letter sent

Region: TD Region Code: TRO

Facility ID: 200000211420

Facility Status: Closed

Completed Date: 21-Jul-2003

Pollution Complaint Num: 20045005

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further action letter sent

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2004-T-0006 Incident Date: 7/1/2003 Time In: 9:04:00 AM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported

Resp Party: MR & MRS THOMAS VANFOSSEN

RP Company: Not reported

RP Address: 5125 PROVIDENCE ROAD RP City,St,Zip: VIRGINIA BEACH, VA 23465

Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported True Petroleum:

**EDR ID Number** 

### VANFOSSEN THOMAS H AND MYRNA PROPERTY (Continued)

S105935268

**EPA ID Number** 

Database(s)

Solid Waste: False Haz Waste: False False Water: Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: HOME HEATING OIL

Not reported Possible Receptors:

Qty Released:

Unit: Not reported

Qty In Water:

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 7/1/2003 Call Date: Not reported

Inspector: **CGL** 

Response Due: Not reported Response Receive: Not reported **Date Closed:** 7/29/2003 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported 04-5005 Remediation PC #: Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: Not reported Source: Not reported Reported By Company: Not reported Reported By Address: VA BEACH Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported

Report By Name: JOHN BARNES PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported Spill Volume: Not reported

Spill Unit:

Volume To State Water:

Comments: LETTERS, EMAIL RECEIVED, SENT

Not reported Report Notes:

Summary: PRODUCT WAS OBSERVED IN A DITCH & TRACED TO THE ABOVE LOCATION

LTANKS:

CEDS Facility Id: 200000211420 Case Status: Closed Pollution Complaint #: 20045005 Reported: 01-Jul-2003

Distance (ft.)Site Database(s) **EPA ID Number** 

28 **APAC - VIRGINIA INC** UST U003691637 1401 SOUTHERN BLVD **AST** N/A VIRGINIA BEACH, VA 23464

UST:

Facility:

Facility Id: 5018575 200000063968 CEDS Facility ID: **INDUSTRIAL** Facility Type:

UST:

Facility Id: 5018575 Owner Id: 39662

Owner Name: Sentry Petroleum Inc Owner Address: 1426 Holland Rd Owner Address2: Not reported Suffolk, VA 23439 Owner City, State, Zip: **UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1 3000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5018575 Own Id: 39662 Tank Number: 1

Install Date:

04-May-1971 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5018575 Own Id: 39662 Tank Number:

Install Date: 04-May-1971 REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν **EDR ID Number** 

Distance
Distance (ft.)Site
Database(s) EPA ID Number

APAC - VIRGINIA INC (Continued)

U003691637

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018575

 Own Id:
 39662

 Tank Number:
 1

 Install Date:
 04-May-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018575

 Own Id:
 39662

 Tank Number:
 2

Install Date: 04-May-1971
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

APAC - VIRGINIA INC (Continued) U003691637

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5018575

 Own Id:
 39662

 Tank Number:
 2

Install Date: 04-May-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018575

 Own Id:
 39662

 Tank Number:
 2

 Install Date:
 04-May-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

\_\_\_\_\_

U003691637

**EDR ID Number** 

### **APAC - VIRGINIA INC (Continued)**

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 3000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018575

 Own Id:
 39662

 Tank Number:
 3

Install Date: 04-May-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5018575

 Own Id:
 39662

 Tank Number:
 3

Install Date: 04-May-1971
Tank Status: REM FROM GRD

Ν

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

Tank Release Detection: Groundwater

Distance
Distance (ft.)Site
Database(s) EPA ID Number

APAC - VIRGINIA INC (Continued)

Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018575

 Own Id:
 39662

 Tank Number:
 3

 Install Date:
 04-May-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

 Facility ID:
 5018575

 Tank Number:
 1

 Fed Regulated:
 No

 Tank Capacity:
 35000

 Tank Contents:
 OTHER

 Tank Status:
 CURR IN USE

Tank Type: AST

CEDS Facility ID: 20000063968
Facility Address 2: Not reported
Facility Type: INDUSTRIAL

AST:

Facility Id: 5018575 Owner Id: 39662

Owner Name: Sentry Petroleum Inc
Owner Address: 1426 Holland Rd
Owner Address2: Not reported
Owner City: Suffolk
Owner State: VA

**EDR ID Number** 

U003691637

Distance (ft.)Site Database(s) EPA ID Number

APAC - VIRGINIA INC (Continued)

**EDR ID Number** 

U003691637

Owner Zip: 23439
Ust Status: Not reported
Ast Status: Not reported

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 1

Install Date: 14-May-1998
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 1

Install Date: 14-May-1998
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone N
Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N

Direction EDR ID Number
Distance

APAC - VIRGINIA INC (Continued) U003691637

Database(s)

**EPA ID Number** 

Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan N
Tank Roof: Other N

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 1

Install Date: 14-May-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Facility ID: 5018575
Tank Number: 2
Fed Regulated: No
Tank Capacity: 12200
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 2

Install Date: 14-May-1998
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N

Distance (ft.)Site Database(s) EPA ID Number

APAC - VIRGINIA INC (Continued)

U003691637

**EDR ID Number** 

Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 2

Install Date: 14-May-1998
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 2

Install Date: 14-May-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**APAC - VIRGINIA INC (Continued)** 

**EDR ID Number** 

U003691637

Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Facility ID: 5018575
Tank Number: 3
Fed Regulated: No
Tank Capacity: 3000
Tank Contents: OTHER
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 3

Install Date: 14-May-1998
Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Ν Containment: Culvert Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 3

Install Date: 14-May-1998

ection EDR ID Number

Database(s) EPA ID Number

### APAC - VIRGINIA INC (Continued)

Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Ν Tank Roof: Dbldeck Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5018575

 Own Id:
 35460

 Tank Number:
 3

Install Date: 14-May-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### 28 OCEANA YARD 100 OCEANA BLVD VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 20000066406

Facility Status: Closed

Completed Date: 12-Mar-1990

Pollution Complaint Num: 19901193

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-NFA REQUIRED.UST BEHAVED STRANGELY DURING TIGHTNESS TEST.

U003691637

LUST

**LTANKS** 

S105299489

N/A

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

**OCEANA YARD (Continued)** 

S105299489

Region: TD Region Code: TRO

Facility ID: 200000066406

Facility Status: Closed

Completed Date: 16-Aug-1994

Pollution Complaint Num: 19901193

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NFA REQUIRED.UST BEHAVED STRANGELY DURING TIGHTNESS TEST.

LTANKS:

CEDS Facility Id: 200000066406

Case Status: Closed

Pollution Complaint #: 19901193

Reported: 12-Mar-1990

### 28 BRANSCOME INC - VIRGINIA BEACH - SOUTHER 1401 SOUTHERN BLVD VIRGINIA BEACH, VA 23464

LUST \$108247562

N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 20000063968

Facility Status: Closed

Completed Date: 27-Oct-2006

Pollution Complaint Num: 20075042

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000063968

Facility Status: Closed

Completed Date: 25-Oct-2006

Pollution Complaint Num: 20075042

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

## 28 SADLER MATERIALS CORPORATION - OCEANA PLANT 1404 SOUTHERN BOULEVARD VIRGINIA BEACH, VA 23454

FINDS 1007996805 N/A

FINDS

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110020672985

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

### MAP FINDINGS

Map ID Direction Distance

28

Distance (ft.)Site Database(s) EPA ID Number

SPILLS S105944576 N/A

**EDR ID Number** 

### 1444 SOUTHERN BLVD VIRGINIA BEACH, VA

SPILLS TD:

TD Region: PC Number: 95-7953 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105944576

Date Received: 6/21/1995 Not reported Source: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Incident Time: Not reported OTHER Incident Type: Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported Comments: Not reported

Report Notes: RP DUMPING RAW FISH INTO DUMPSTER, SMELLS BAD

Summary: Not reported

28 APAC-VIRGINIA INC UST U003689594
109 SYKES AVE. N/A

VIRGINIA BEACH, VA 23454

UST:

Facility:

 Facility Id:
 5004772

 CEDS Facility ID:
 200000090683

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5004772 Owner Id: 33697

Owner Name: SENTRY SERVICES
Owner Address: P.O. BOX 10156
Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23513

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003689594

### **APAC-VIRGINIA INC (Continued)**

Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

rection EDR ID Number

Database(s)

**EPA ID Number** 

U003689594

APAC-VIRGINIA INC (Continued)

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

> Database(s) **EPA ID Number**

> > U003689594

## **APAC-VIRGINIA INC (Continued)**

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5004772 Own Id: 33697 Tank Number: 2

Install Date: Not reported REM FROM GRD Tank Status: Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3000 Tank Capacity: Tank Contents: DIESEL

Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5004772 Own Id: 33697 Tank Number: 3

Install Date: Not reported Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

APAC-VIRGINIA INC (Continued) U003689594

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 3

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 3

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

APAC-VIRGINIA INC (Continued) U003689594

Tank Number: 4
Tank Capacity: 500

Tank Contents: KEROSENE Tank Status: KEROSENE REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 4

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 4

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

APAC-VIRGINIA INC (Continued) U003689594

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004772

 Own Id:
 33697

 Tank Number:
 4

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

UNKNOWN

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

29 FLAIR PROPERTITIES ASSOC UST 113 LANDMARK SQ.

VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5006804

 CEDS Facility ID:
 200000091067

 Facility Type:
 COMMERCIAL

UST:

Facility Id: 5006804 Owner Id: 27015

Owner Name: FLAIR PROPERTITIES ASSOC

Owner Address: 113 LANDMARK SQ.
Owner Address2: VIRGINIA BEACH

Owner City, State, Zip: VIRGINIA BEACH, VA 23452

UST Status:

Not reported
AST Status:

Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006804

 Own Id:
 27015

 Tank Number:
 1

Install Date: 14-Apr-1981 Tank Status: CLS IN GRD **EDR ID Number** 

U003689955

N/A

Distance (ft.)Site Database(s) EPA ID Number

Ν

FLAIR PROPERTITIES ASSOC (Continued)

**EDR ID Number** 

U003689955

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5006804

 Own Id:
 27015

 Tank Number:
 1

Install Date: 14-Apr-1981 Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006804

 Own Id:
 27015

 Tank Number:
 1

Install Date: 14-Apr-1981
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

FLAIR PROPERTITIES ASSOC (Continued)

U003689955

Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

30 PARLIAMENT VILLAGE PUMP STATION 101 MAGISTRATES DRIVE VIRGINIA BEACH, VA 23462 LUST U003690630 UST N/A

AST

LUST:

Region: TD Region Code: TRO

Facility ID: 20000066489

Facility Status: Closed

Completed Date: 30-Sep-1993

Pollution Complaint Num: 19940556

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED-SUBMIT UPDATED NOTIF. FORM TO HQ.EMERGENCY GENERATOR TANK MAY BE

LEAKING (DIESEL).

Region: TD Region Code: TRO

Facility ID: 20000066489

Facility Status: Closed

Completed Date: 12-Aug-1994

Pollution Complaint Num: 19940556

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED-SUBMIT UPDATED NOTIF. FORM TO HQ.EMERGENCY GENERATOR TANK MAY BE

LEAKING (DIESEL).

UST:

Facility:

 Facility Id:
 5010640

 CEDS Facility ID:
 200000066489

 Facility Type:
 LOCAL

UST:

Facility Id: 5010640 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Distance (ft.)Site Database(s) EPA ID Number

Ν

PARLIAMENT VILLAGE PUMP STATION (Continued)

**EDR ID Number** 

U003690630

 Tank Number:
 G1

 Tank Capacity:
 275

 Tank Contents:
 DIESEL

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010640

 Own Id:
 37139

 Tank Number:
 G1

Install Date: 01-Jan-1979
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5010640

 Own Id:
 37139

 Tank Number:
 G1

Install Date: 01-Jan-1979
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

rection EDR ID Number

Not reported

## PARLIAMENT VILLAGE PUMP STATION (Continued)

U003690630

**EPA ID Number** 

Database(s)

Pipe Release Detection: Other Note

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010640

 Own Id:
 37139

 Tank Number:
 G1

 Install Date:
 01-Jan-1979

 Tank Status:
 CLS IN GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

Facility ID: 5010640
Tank Number: 1
Fed Regulated: No
Tank Capacity: 1000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: AST

CEDS Facility ID: 200000066489
Facility Address 2: Not reported
Facility Type: LOCAL

AST:

Facility Id: 5010640 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported
Owner City: Virginia Beach

Owner State: VA
Owner Zip: 23456
Ust Status: Not reported
Ast Status: Not reported

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5010640

 Own Id:
 37139

 Tank Number:
 1

Install Date: 19-Mar-1999
Tank Status: CURR IN USE

Distance (ft.)Site Database(s) EPA ID Number

# PARLIAMENT VILLAGE PUMP STATION (Continued)

U003690630

**EDR ID Number** 

Containment: Curbing Ν Ν Containment: Weirs Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Ν Release Prevention: Lined Interior Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5010640

 Own Id:
 37139

 Tank Number:
 1

Install Date: 19-Mar-1999
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Ν Tank Roof: Pan Tank Roof: Other N

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5010640

 Own Id:
 37139

 Tank Number:
 1

rection EDR ID Number

PARLIAMENT VILLAGE PUMP STATION (Continued)

U003690630

**EPA ID Number** 

Database(s)

Install Date: 19-Mar-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket N Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

30 POINT O VIEW ELEMENTARY SCHOOL 5400 PARLIAMENT DR VIRGINIA BEACH, VA 23462 UST U003698894 N/A

UST:

Facility:

 Facility Id:
 5001189

 CEDS Facility ID:
 200000091547

 Facility Type:
 LOCAL

UST:

Facility Id: 5001189 Owner Id: 33013

Owner Name: Virginia Beach City Public Schools

Owner Address: 213 N Witchduck Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001189

 Own Id:
 33013

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

# POINT O VIEW ELEMENTARY SCHOOL (Continued)

Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5001189

 Own Id:
 33013

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001189

 Own Id:
 33013

 Tank Number:
 R1

 Install Date:
 Net report

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

U003698894

**EDR ID Number** 

rection EDR ID Number

Database(s) EPA ID Number

POINT O VIEW ELEMENTARY SCHOOL (Continued)

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

30 ETHERIDGE LORENE RESIDENCE 136 S PARLIAMENT DR VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000225322

Facility Status: Closed

Completed Date: 16-Oct-2006

Pollution Complaint Num: 20075040

Fed Regulated Tank: No

Phase Code: RR
Event Desc: Relea

Event Desc: Release Reported
Comments: Case ClosedRelease reported

Region: TD Region Code: TRO

Facility ID: 200000225322

Facility Status: Closed

Completed Date: 18-Apr-2008

Pollution Complaint Num: 20075040

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case ClosedRelease reported

30 ETHERIDGE LORENE RESIDENCE 136 S PARLIAMENT DR VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000225322

Case Status: Closed

Pollution Complaint #: 20075040

Reported: 16-Oct-2006

31 MCDONALDS REST STORE #6542 4696 BONNEY RD. VIRGINIA BEACH, VA 23462

UST:

Facility:

Facility Id: 5010235
CEDS Facility ID: 200000091377
Facility Type: GAS STATION

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U003698894

LUST S108247569

N/A

LTANKS \$108247681 N/A

UST U003690576 N/A

irection EDR ID Number istance

#### MCDONALDS REST STORE #6542 (Continued)

U003690576

**EPA ID Number** 

Database(s)

UST:

Facility Id: 5010235 Owner Id: 37725

Owner Name: MCDONALDS CORPORATION
Owner Address: 1 MCDONALD'S PLAZA

Owner Address2: DUPAGE

Owner City, State, Zip: OAK BROOK, IL 60521

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010235

 Own Id:
 37725

 Tank Number:
 1

Install Date: 23-Mar-1981
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010235

 Own Id:
 37725

 Tank Number:
 1

Install Date: 23-Mar-1981
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

### MCDONALDS REST STORE #6542 (Continued)

**EDR ID Number** 

U003690576

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010235

 Own Id:
 37725

 Tank Number:
 1

Install Date: 23-Mar-1981
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 32 VIRGINIA BEACH CITY - POTTERS ROAD SITE 193 LONDON BRIDGE RD VIRGINIA BEACH, VA 23454

LUST S108425660 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000845838

Facility Status: Closed

Completed Date: 15-Feb-2007

Pollution Complaint Num: 20075085

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed based on tank closure informationRelease reported

Region: TD Region Code: TRO

Facility ID: 200000845838

Facility Status: Closed

Completed Date: 20-Feb-2007

Pollution Complaint Num: 20075085

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**VIRGINIA BEACH CITY - POTTERS ROAD SITE (Continued)** 

Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed based on tank closure informationRelease reported

**VIRGINIA BEACH CITY-POTTERS ROAD SITE-VA** 32 193 LONDON BRIDGE RD VIRGINIA BEACH, VA 23454

LTANKS:

CEDS Facility Id: 200000845838 Closed Case Status: Pollution Complaint #: 20075085 15-Feb-2007 Reported:

#### **VIRGINIA BEACH CITY - POTTERS ROAD SITE VACAN** 32 193 LONDON BRIDGE RD

VIRGINIA BEACH, VA 23454

UST:

Facility:

Facility Id: 5040358 CEDS Facility ID: 200000845838 Facility Type: Not reported

UST:

Facility Id: 5040358 Owner Id: 41915

Owner Name: City of Virginia Beach Office of City Engineer

Owner Address: Municipal Center Owner Address2: Not reported

Virginia Beach, VA 23456 Owner City, State, Zip:

**UST Status:** Reg **AST Status:** N/A

Federally Regulated: No

Tank Number: 1 Tank Capacity: 1000 Tank Contents: Not reported **REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST 5040358 Fac Id: 41915 Own Id: Tank Number:

Install Date: Not reported **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν S108425660

LTANKS \$108425625

UST

N/A

U004082648

N/A

Distance (ft.)Site Database(s) EPA ID Number

### VIRGINIA BEACH CITY - POTTERS ROAD SITE VACAN (Continued)

U004082648

**EDR ID Number** 

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5040358

 Own Id:
 41915

Tank Number: 1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5040358

 Own Id:
 41915

 Tank Number:
 1

Install Date:
Not reported
Tank Status:
REM FROM GRD
Pipe Type:
VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

### VIRGINIA BEACH CITY - POTTERS ROAD SITE VACAN (Continued)

U004082648

**EDR ID Number** 

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 2000

 Tank Contents:
 Not reported

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5040358

 Own Id:
 41915

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5040358

 Own Id:
 41915

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N

Distance (ft.)Site Database(s) EPA ID Number

#### VIRGINIA BEACH CITY - POTTERS ROAD SITE VACAN (Continued)

U004082648

**EDR ID Number** 

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5040358

 Own Id:
 41915

 Tank Number:
 2

Install Date: Not reported
Tank Status: CLS IN GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 33 COLLAR AND CUFF CLEANERS INC 166 A ROSEMONT RD VIRGINIA BEACH, VA 23452

RCRA-SQG 1000837887 VAD988224283

RCRA-SQG:

Date form received by agency: 02/08/1993

Facility name: COLLAR AND CUFF CLEANERS INC

Facility address: 166 A ROSEMONT RD

VIRGINIA BEACH, VA 23452

EPA ID: VAD988224283
Contact: ERIC KEISER
Contact address: 166 A ROSEMONT RD

VIRGINIA BEACH, VA 23452

Contact country: US

Contact telephone: (804) 463-2910 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: ERIC KEISER
Owner/operator address: 5249 LOCKE LANE

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported

irection EDR ID Number

1000837887

**EPA ID Number** 

Database(s)

## **COLLAR AND CUFF CLEANERS INC (Continued)**

Owner/operator telephone: (804) 523-4263
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

33 BP SERVICE STATION NO 7490 155 ROSEMONT ROAD VIRGINIA BEACH, VA 23462

LUST:

Region: TD Region Code: TRO

Facility ID: 200000064275

Facility Status: Closed

Completed Date: 27-Jan-1992

Pollution Complaint Num: 19921305

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSEDSOIL AND GW CONTAMINATION FOUND DURING ASSESSMENT ON 5-15-91.

Region: TD Region Code: TRO

Facility ID: 20000064275
Facility Status: Closed

U003691258

N/A

LUST

UST

irection EDR ID Number

### BP SERVICE STATION NO 7490 (Continued)

U003691258

**EPA ID Number** 

Database(s)

Completed Date: 18-Aug-1994
Pollution Complaint Num: 19921305
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSEDSOIL AND GW CONTAMINATION FOUND DURING ASSESSMENT ON 5-15-91.

UST:

Facility:

 Facility Id:
 5015180

 CEDS Facility ID:
 200000064275

 Facility Type:
 GAS STATION

UST:

Facility Id: 5015180 Owner Id: 31297

Owner Name: THE RUNNYMEDE CORPORATION
Owner Address: 2101 PARKS AVENUE; SUITE 600

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23451

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 7500

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015180

 Own Id:
 31297

 Tank Number:
 R1

Install Date: 01-Jul-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015180

 Own Id:
 31297

EDR ID Number

Database(s) EPA ID Number

U003691258

#### **BP SERVICE STATION NO 7490 (Continued)**

Tank Number:

R1

Install Date: 01-Jul-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015180

 Own Id:
 31297

 Tank Number:
 R1

 Install Date:
 01-Jul-198

 Install Date:
 01-Jul-1982

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 7500
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST

Distance
Distance (ft.)Site
Database(s) EPA ID Number

### **BP SERVICE STATION NO 7490 (Continued)**

**EDR ID Number** 

U003691258

 Fac Id:
 5015180

 Own Id:
 31297

 Tank Number:
 R2

 Install Date:
 01-Jul-19

Install Date: 01-Jul-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5015180

 Own Id:
 31297

 Tank Number:
 R2

Install Date: 01-Jul-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015180

 Own Id:
 31297

 Tank Number:
 R2

Distance (ft.)Site Database(s) EPA ID Number

## BP SERVICE STATION NO 7490 (Continued)

U003691258

**EDR ID Number** 

 Install Date:
 01-Jul-1982

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R3

 Tank Capacity:
 7500

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015180

 Own Id:
 31297

 Tank Number:
 R3

Install Date: 01-Jul-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015180

 Own Id:
 31297

 Tank Number:
 R3

Install Date: 01-Jul-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N

Distance (ft.)Site Database(s) EPA ID Number

**BP SERVICE STATION NO 7490 (Continued)** 

**EDR ID Number** 

U003691258

Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015180

 Own Id:
 31297

 Tank Number:
 R3

 Install Date:
 01-Jul-1982

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

33 B P SERVICE STATION NO 7490 155 ROSEMONT ROAD VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000064275

Case Status: Closed

Pollution Complaint #: 19921305

Reported: 27-Jan-1992

LTANKS S104741614 N/A

Distance (ft.)Site Database(s) EPA ID Number

33 PAVANO PAUL PROPERTY UST U003977573
146 ROSEMONT RD N/A
VIRGINIA BEACH, VA 23452

UST:

Facility:

 Facility Id:
 5039289

 CEDS Facility ID:
 200000216575

 Facility Type:
 Not reported

UST:

Facility Id: 5039289

Owner Id: 41930

Owner Name: Paul Pavano

Owner Address: 131 Whiting Street

Owner Address2: Not reported

Owner City, State, Zip: Plainville, CT 06062

UST Status: Reg AST Status: N/A

Federally Regulated: No

 Tank Number:
 1

 Tank Capacity:
 6500

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039289

 Own Id:
 41930

 Tank Number:
 1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5039289

 Own Id:
 41930

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

### **PAVANO PAUL PROPERTY (Continued)**

**EDR ID Number** 

U003977573

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5039289

 Own Id:
 41930

 Tank Number:
 1

Install Date:

Tank Status:

Pipe Type:

Pipe Materials: Bare Steel

Not reported

REM FROM GRD

UNKNOWN

N

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 6500

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039289

 Own Id:
 41930

 Tank Number:
 2

Install Date: Not reported
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

**PAVANO PAUL PROPERTY (Continued)** 

**EDR ID Number** 

U003977573

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5039289

 Own Id:
 41930

 Tank Number:
 2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5039289

 Own Id:
 41930

 Tank Number:
 2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

rection EDR ID Number

PAVANO PAUL PROPERTY (Continued)

U003977573

**EPA ID Number** 

Database(s)

Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

34 VIRGINIA BEACH CITY PROPERTY - 243 SOUTH 243 S WITCHDUCK RD VIRGINIA BEACH, VA 23462 LUST S109379511 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850321

Facility Status: Closed

Completed Date: 04-Nov-2008

Pollution Complaint Num: 20095046

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000850321

Facility Status: Closed

Completed Date: 10-Oct-2008

Pollution Complaint Num: 20095046

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

34 VIRGINIA BEACH CITY PROPERTY - 243 S WIT 243 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LTANKS:

 CEDS Facility Id:
 200000850321

 Case Status:
 Closed

 Pollution Complaint #:
 20095046

 Reported:
 10-Oct-2008

LTANKS \$109379298 N/A

ection EDR ID Number

Database(s) EPA ID Number

34 WHITLOW SCOTT V TRUSTEE PROPERTY
239 S WITCHDUCK RD
VIRGINIA BEACH, VA 23462

LTANKS \$108936960

N/A

LUST S108758346

N/A

LTANKS:

CEDS Facility Id: 200000847397

Case Status: Closed

Pollution Complaint #: 20085015

Reported: 31-Aug-2007

34 WHITLOW SCOTT V TRUSTEE PROPERTY
239 S WITCHDUCK RD

LUST:

Region: TD Region Code: TRO

VIRGINIA BEACH, VA 23462

Facility ID: 200000847397

Facility Status: Closed

Completed Date: 04-Nov-2008

Pollution Complaint Num: 20085015

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase Closed

Region: TD Region Code: TRO

Facility ID: 200000847397

Facility Status: Closed

Completed Date: 31-Aug-2007

Pollution Complaint Num: 20085015

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported
Comments: Release reportedCase Closed

34 VIRGINIA BEACH CITY PROPERTY - 238 S WIT 238 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LTANKS:

 CEDS Facility Id:
 200000850330

 Case Status:
 Closed

 Pollution Complaint #:
 20095052

 Reported:
 10-Oct-2008

LTANKS \$109379297 N/A

Virection EDR ID Number

#### 34 VIRGINIA BEACH CITY PROPERTY - 238 SOUTH 238 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LUST S109379516 N/A

**EPA ID Number** 

Database(s)

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850330

Facility Status: Closed

Completed Date: 10-Oct-2008

Pollution Complaint Num: 20095052

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000850330

Facility Status: Closed

Completed Date: 04-Nov-2008

Pollution Complaint Num: 20095052

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

#### 34 VIRGINIA BEACH CITY PROPERTY - 235 SOUTH 235 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LUST S109379514 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850326

Facility Status: Closed

Completed Date: 10-Oct-2008

Pollution Complaint Num: 20095050

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000850326

Facility Status: Closed

Completed Date: 04-Nov-2008

Pollution Complaint Num: 20095050

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sent

Distance (ft.)Site Database(s) EPA ID Number

34 VIRGINIA BEACH CITY PROPERTY - 235 S WIT
235 S WITCHDUCK RD

LTANKS \$109379296

N/A

**EDR ID Number** 

VIRGINIA BEACH, VA 23462 LTANKS:

 CEDS Facility Id:
 200000850326

 Case Status:
 Closed

 Pollution Complaint #:
 20095050

 Reported:
 10-Oct-2008

34 VIRGINIA BEACH CITY PROPERTY - 234 SOUTH 234 S WITCHDUCK RD VIRGINIA BEACH, VA 23462 LUST S109379517 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850332

Facility Status: Closed

Completed Date: 10-Oct-2008

Pollution Complaint Num: 20095053

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000850332

Facility Status: Closed

Completed Date: 04-Nov-2008

Pollution Complaint Num: 20095053

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

34 VIRGINIA BEACH CITY PROPERTY - 234 S WIT 234 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LTANKS \$109379295 N/A

LTANKS:

CEDS Facility Id: 200000850332

Case Status: Closed

Pollution Complaint #: 20095053

Reported: 10-Oct-2008

irection EDR ID Number

#### 34 IVES WILLIAM J AND BARBARA L RESIDENCE 229 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

Database(s) EPA ID Number

LUST

S108758333

N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000847394

Facility Status: Closed

Completed Date: 31-Aug-2007

Pollution Complaint Num: 20085014

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported
Comments: Release reportedCase Closed

Region: TD Region Code: TRO

Facility ID: 200000847394

Facility Status: Closed

Completed Date: 04-Nov-2008

Pollution Complaint Num: 20085014

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase Closed

34 IVES WILLIAM J AND BARBARA L RESIDENCE 229 S WITCHDUCK RD LTANKS \$108936957

N/A

VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000847394

Case Status: Closed

Pollution Complaint #: 20085014

Reported: 31-Aug-2007

34 VIRGINIA BEACH CITY PROPERTY - 228 SOUTH 228 S WITCHDUCK RD VIRGINIA BEACH, VA 23462 LUST S109379504 N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850310

Facility Status: Closed

Completed Date: 10-Oct-2008

Pollution Complaint Num: 20095039

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000850310
Facility Status: Closed
Completed Date: 04-Nov-2008

**EDR ID Number** 

VIRGINIA BEACH CITY PROPERTY - 228 SOUTH (Continued)

S109379504

**EPA ID Number** 

Database(s)

Pollution Complaint Num: 20095039 Fed Regulated Tank: No Phase Code: CLOSURE

**Event Desc:** Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

34 **VIRGINIA BEACH CITY PROPERTY - 228 S WIT** 228 S WITCHDUCK RD

**LTANKS** S109379294

N/A

VIRGINIA BEACH, VA 23462

LTANKS:

200000850310 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 20095039 Reported: 10-Oct-2008

LTANKS \$108936959

N/A

ARMSTRONG EDGAR B SR RESIDENCE 34 221 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000847393 Case Status: Closed Pollution Complaint #: 20085013 Reported: 31-Aug-2007

34 ARMSTRONG EDGAR B SR RESIDENCE

LUST S108758325 N/A

221 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LUST:

TD Region: Region Code: TRO

Facility ID: 200000847393 Facility Status: Closed Completed Date: 04-Nov-2008 Pollution Complaint Num: 20085013 Fed Regulated Tank: No

Phase Code: CLOSURE

**Event Desc:** Case Closure Date - Letter Sent

Comments: Case ClosedRelease reported

Region: TD Region Code: TRO

Facility ID: 200000847393 Facility Status: Closed Completed Date: 31-Aug-2007 Pollution Complaint Num: 20085013 Fed Regulated Tank: No Phase Code: RR

**Event Desc:** Release Reported Comments: Case ClosedRelease reported

Distance (ft.)Site Database(s) EPA ID Number

#### 34 VIRGINIA BEACH CITY PROPERTY - 222 SOUTH 222 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LUST S109379505 N/A

**EDR ID Number** 

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850311

Facility Status: Closed

Completed Date: 04-Nov-2008

Pollution Complaint Num: 20095040

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Release reportedCase closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000850311

Facility Status: Closed

Completed Date: 10-Oct-2008

Pollution Complaint Num: 20095040

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Release reportedCase closed, no further corrective action letter sent

#### 34 VIRGINIA BEACH CITY PROPERTY - 222 S WIT 222 S WITCHDUCK RD

LTANKS \$109379293

N/A

VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000850311

Case Status: Closed

Pollution Complaint #: 20095040

Reported: 10-Oct-2008

## 34 VIRGINIA BEACH CITY PROPERTY - 215 SOUTH 215 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LUST \$109379496

N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000846693

Facility Status: Closed

Completed Date: 22-Jun-2007

Pollution Complaint Num: 20075120

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reportedCase

closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000846693
Facility Status: Closed

Direction EDR ID Number Distance

### VIRGINIA BEACH CITY PROPERTY - 215 SOUTH (Continued)

S109379496

**EPA ID Number** 

Database(s)

Completed Date: 04-Nov-2008
Pollution Complaint Num: 20095049
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reportedCase

closed, no further corrective action letter sentRelease reported

Region: TD Region Code: TRO

Facility ID: 200000846693

Facility Status: Closed

Completed Date: 23-May-2007

Pollution Complaint Num: 20075120

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reportedCase

closed, no further corrective action letter sentRelease reported

 Region:
 TD

 Region Code:
 TRO

 Facility ID:
 200000846693

 Facility Status:
 Closed

 Completed Date:
 10-Oct-2008

 Pollution Complaint Num: 20095049

Fed Regulated Tank: No Phase Code: RR

Event Desc: Release Reported

Comments: Case closed, no further corrective action letter sentRelease reportedCase

closed, no further corrective action letter sentRelease reported

# 34 VIRGINIA BEACH CITY PROPERTY - 215 S WIT 215 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LTANKS S109379292

N/A

LTANKS:

 CEDS Facility Id:
 200000846693

 Case Status:
 Closed

 Pollution Complaint #:
 20095049

 Reported:
 10-Oct-2008

34 SMITH THERESA RESIDENCE 215 S WITCHDUCK RD VIRGINIA BEACH, VA 23462 LTANKS \$109379258

N/A

LTANKS:

CEDS Facility Id: 200000846693

Case Status: Closed

Pollution Complaint #: 20075120

Reported: 23-May-2007

34 **VIRGINIA BEACH CITY PROPERTY-218 S WITCH LTANKS** S109379307 218 S WITCHDUCK RD N/A

VIRGINIA BEACH, VA 23462

VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000850313 Case Status: Closed Pollution Complaint #: 20095041 Reported: 10-Oct-2008

**VIRGINIA BEACH CITY PROPERTY - 218 SOUTH** LUST S109379506 34 218 S WITCHDUCK RD N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850313 **Facility Status:** Closed Completed Date: 04-Nov-2008 Pollution Complaint Num: 20095041 Fed Regulated Tank: No

Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

Release reportedCase closed, no further corrective action letter sent Comments:

Region: TD Region Code: TRO

Facility ID: 200000850313 Facility Status: Closed Completed Date: 10-Oct-2008 Pollution Complaint Num: 20095041 Fed Regulated Tank: No Phase Code: RR

**Event Desc:** Release Reported

Release reportedCase closed, no further corrective action letter sent Comments:

7-ELEVEN STORE 1012-20165 LTANKS \$104741557 34 201 S WITCHDUCK RD N/A VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000063789 Case Status: Closed Pollution Complaint #: 19920017 Reported: 05-Jul-1991

**EDR ID Number** 

**EPA ID Number** 

Database(s)

#### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

34 7 ELEVEN 20165 LUST \$108999154 201 S WITCHDUCK RD N/A

LUST:

Region: TD Region Code: TRO

VIRGINIA BEACH, VA 23462

Facility ID: 200000063789

Facility Status: Closed

Completed Date: 05-Jul-1991

Pollution Complaint Num: 19920017

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closedCASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT IN MONITORING

WELLRelease reported

Region: TD Region Code: TRO

Facility ID: 20000063789

Facility Status: Closed

Completed Date: 09-Nov-1993

Pollution Complaint Num: 19920017

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closedCASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT IN MONITORING

WELLRelease reported

Region: TD Region Code: TRO

Facility ID: 20000063789

Facility Status: Closed

Completed Date: 17-Apr-2008

Pollution Complaint Num: 20085061

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closedCASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT IN MONITORING

WELLRelease reported

Region: TD Region Code: TRO

Facility ID: 200000063789

Facility Status: Closed

Completed Date: 08-Jan-2008

Pollution Complaint Num: 20085061

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: Case closedCASE CLOSED-NO FURTHER ACTION REQUIRED.FREE PRODUCT IN MONITORING

WELLRelease reported

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

34 7 ELEVEN 20165 LTANKS \$108992330 201 S WITCHDUCK RD N/A

201 S WITCHDUCK RD VIRGINIA BEACH, VA 23462

LTANKS:

CEDS Facility Id: 200000063789

Case Status: Closed

Pollution Complaint #: 20085061

Reported: 08-Jan-2008

35 TITAN VIRGINIA READY MIX LLC - OCEANA LUST S104741712 160 OCEANA BLVD SPILLS N/A

160 OCEANA BLVD SPILLS N/
VIRGINIA BEACH, VA 23451 ENF
LTANKS

AIRS

Database(s)

**EPA ID Number** 

LUST:

Region: TD Region Code: TRO

Facility ID: 200000067231

Facility Status: Closed

Completed Date: 29-Dec-1992

Pollution Complaint Num: 19931256

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED.FREE PRODUCT IN EXCAVATION DURING REMOVAL OF HEATING OIL UST.

Region: TD Region Code: TRO

Facility ID: 200000067231

Facility Status: Closed

Completed Date: 23-Aug-1994

Pollution Complaint Num: 19931256

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED.FREE PRODUCT IN EXCAVATION DURING REMOVAL OF HEATING OIL UST.

SPILLS TD:

TD Region: PC Number: 93-1256 Incident Response: Not reported Not reported Incident Date: Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Not reported Resp Party Phone: Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported

irection EDR ID Number

#### TITAN VIRGINIA READY MIX LLC - OCEANA (Continued)

S104741712

**EPA ID Number** 

Database(s)

Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Not reported Receiving Waters: River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Not reported Date Ref Water C/m: Water Permit #: Not reported Date Ref Remediation: Not reported

Date Received: 12/29/1992

Remediation PC #:

NOV Number:

Date Ref Enforcement:

Source: REMOVAL OF A 3K FUEL OIL UST

Not reported

Not reported

Not reported

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported 12/29/1992 PI Date: Incident Time: 9:00

Incident Type: PETROLEUM
Stream: Not reported
Spill Volume: 20
Spill Unit: Not reported
Volume To State Water: 20

Report Notes: 20 GAL OF FULE OIL #2 DISCOVERED FLOATING ON THE WATER TABLE DURING REMOVAL OF

A 3K FUEL OIL UST.

Not reported

Summary: Not reported

ENF:

Comments:

Facility ID: Not reported

ection EDR ID Number

#### TITAN VIRGINIA READY MIX LLC - OCEANA (Continued)

S104741712

**EPA ID Number** 

Database(s)

Facility Name:

Location Address:

Not reported

Location Address 2:

Not reported

Location City,St,Zip:

Not reported

Not reported

TRO

Solid Waste Facility Region: TRO CEDS Site Id: Not reported Site Location: 160 Oceana Blvd Solid Permit Id (alpha Prefix): Not reported Solid Permit Id (numeric Suffix): Not reported Solid Waste Unit Type: Not reported Not reported Inspection Date: Inspection Event Code: Not reported Inspection Event Complete Date: Not reported Solid Waste Enf Effective Date: Not reported Solid Waste Enf Penalty Type: Not reported Solid Waste Enf Penalty Amount: Not reported Solid Waste Enf Type Desc: Not reported Solid Waste Unit Type: Not reported Solid Waste Unit Name: Not reported Haz. Waste Facility Region: Not reported Haz. Waste Facility Epaid: Not reported Haz. Waste Enforcement Date: Not reported Haz. Waste Enforcement Type: Not reported Haz. Waste Enforcement Agency: Not reported Haz. Waste Enf RCRIS Comments: Not reported Haz. Waste Penalty Type: Not reported Haz. Waste Enf Order Dt. Signed: Not reported Haz. Waste Enf Order Type: Not reported Haz. Waste Penalty Amount: Not reported Type Of Permit: Not reported

Action: ADMINISTRATIVE CONSENT ORDER

VAG110033

TRO04-0040

Action Date: 12/12/05
Civil Charges Assessed: \$4,40
Solid Waste Facility Description: Not reported
Inspection Event Completed Dt: Not reported
Inspection Event Description: Not reported
Flag: WATER

# LTANKS:

Permit No:

**Enforcement Action Number:** 

 CEDS Facility Id:
 200000067231

 Case Status:
 Closed

 Pollution Complaint #:
 19931256

 Reported:
 29-Dec-1992

# AIRS:

Region: TRO
Region Number: 60202
Contact First Name: Clifford
Contact Last Name: Bocchicchio
Contact Phone: 7578586537
Lat Deg/Min/Sec Lon Deg/Min/Sec: 36 50 13 / -76 0 22
Mailing Address: 1151 Azalea Garden Rd

Mailing City: Norfolk Mailing State: VA

irection EDR ID Number

TITAN VIRGINIA READY MIX LLC - OCEANA (Continued)

S104741712

**EPA ID Number** 

Database(s)

Mailing Zip Code: 23502
Program Type: NSR
Permit Type: MINOR
Issued Date: 2/25/2008

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35 TITAN AMERICA - OCEANA READY-MIX PLANT 160 OCEANA BLVD UST U003688841 AST N/A

VIRGINIA BEACH, VA 23451

UST:

Facility:

 Facility Id:
 5000175

 CEDS Facility ID:
 200000067231

 Facility Type:
 INDUSTRIAL

UST:

Facility Id: 5000175 Owner Id: 34612

Owner Name: Tarmac America Inc
Owner Address: 1151 Azalea Garden Rd

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Not reported

Not reported

Not reported

Facility Id: 5000175 Owner Id: 40559

Owner Name: Titan America LLC
Owner Address: 1151 Azalea Garden Rd

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Not reported

Not reported

Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 6000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000175

 Own Id:
 34612

 Tank Number:
 R1

Install Date: 01-Jun-1977
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

#### TITAN AMERICA - OCEANA READY-MIX PLANT (Continued)

**EDR ID Number** 

U003688841

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000175

 Own Id:
 34612

 Tank Number:
 R1

Install Date: 01-Jun-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000175

 Own Id:
 34612

 Tank Number:
 R1

Install Date: 01-Jun-1977
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

TITAN AMERICA - OCEANA READY-MIX PLANT (Continued)

U003688841

**EDR ID Number** 

Tank Number: R2
Tank Capacity: 6000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000175

 Own Id:
 34612

 Tank Number:
 R2

Install Date: 01-Jun-1977
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000175

 Own Id:
 34612

 Tank Number:
 R2

Install Date: 01-Jun-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance (ft.)Site Database(s) EPA ID Number

Not reported

### TITAN AMERICA - OCEANA READY-MIX PLANT (Continued)

Pipe Release Detection: Other Note

U003688841

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000175

 Own Id:
 34612

 Tank Number:
 R2

 Install Date:
 01-Jun-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Υ Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

Facility ID: 5000175
Tank Number: 1
Fed Regulated: No
Tank Capacity: 10000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: AST

CEDS Facility ID: 20000067231
Facility Address 2: Not reported
Facility Type: INDUSTRIAL

AST:

Facility Id: 5000175 Owner Id: 34612

Owner Name: Tarmac America Inc
Owner Address: 1151 Azalea Garden Rd

Owner Address2: Not reported
Owner City: Norfolk
Owner State: VA
Owner Zip: 23502
Ust Status: Not reported
Ast Status: Not reported

Facility Id: 5000175 Owner Id: 40559

Owner Name: Titan America LLC
Owner Address: 1151 Azalea Garden Rd

Owner Address2: Not reported
Owner City: Norfolk
Owner State: VA
Owner Zip: 23502

Distance (ft.)Site Database(s) EPA ID Number

#### TITAN AMERICA - OCEANA READY-MIX PLANT (Continued)

U003688841

**EDR ID Number** 

Ust Status: Not reported Ast Status: Not reported

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000175

 Own Id:
 40559

 Tank Number:
 1

Install Date: 01-Jun-1992 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000175

 Own Id:
 40559

 Tank Number:
 1

Install Date: 01-Jun-1992
Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone N
Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N
Tank Roof: Balloon N

Distance (ft.)Site Database(s) EPA ID Number

### TITAN AMERICA - OCEANA READY-MIX PLANT (Continued)

U003688841

**EDR ID Number** 

Tank Roof: Lifter N
Tank Roof: Pan N
Tank Roof: Other Y

Tank Roof: Other Note Horizontal

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000175

 Own Id:
 40559

 Tank Number:
 1

Install Date: 01-Jun-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

 Facility ID:
 5000175

 Tank Number:
 2

 Fed Regulated:
 No

 Tank Capacity:
 2000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5000175

 Own Id:
 40559

 Tank Number:
 2

Install Date: 01-Jun-1992
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N Release Detection: Visual Y

Distance (ft.)Site Database(s) EPA ID Number

#### TITAN AMERICA - OCEANA READY-MIX PLANT (Continued)

U003688841

**EDR ID Number** 

Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Steel Containment Dike

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5000175

 Own Id:
 40559

 Tank Number:
 2

Install Date: 01-Jun-1992
Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Ν Tank Roof: Cone Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Υ

Tank Roof: Other Note Horizontal

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5000175

 Own Id:
 40559

 Tank Number:
 2

Install Date: 01-Jun-1992
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

## TITAN AMERICA - OCEANA READY-MIX PLANT (Continued)

Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

## 36 BENDIX ROAD REFUSE COLLECTION LUST U003690638 BENDIX ROAD UST N/A VIRGINIA BEACH, VA 23462 LTANKS

LUST:

Region: TD Region Code: TRO

Facility ID: 20000064172

Facility Status: Closed

Completed Date: 22-Aug-1994

Pollution Complaint Num: 19911412

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: UST HAS BEEN TAKING ON WATER FOR ABOUT A MONTH.HIGH SOIL TPH FOUND DURING

PRE-CLOSURE.CASE CLOSED.CASE CLOSED-NOTIF. HWQ ONCE USTS ARE REMOVED.

Region: TD Region Code: TRO

Facility ID: 20000064172

Facility Status: Closed

Completed Date: 29-Mar-1991

Pollution Complaint Num: 19911412

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: UST HAS BEEN TAKING ON WATER FOR ABOUT A MONTH.HIGH SOIL TPH FOUND DURING PRE-CLOSURE.CASE CLOSED.CASE CLOSED-NOTIF. HWQ ONCE USTS ARE REMOVED.

Region: TD Region Code: TRO

Facility ID: 200000064172

Facility Status: Closed

Completed Date: 17-Jun-1993

Pollution Complaint Num: 19932516

Fed Regulated Tank: Yes

Phase Code: RR

Event Desc: Release Reported

Comments: UST HAS BEEN TAKING ON WATER FOR ABOUT A MONTH.HIGH SOIL TPH FOUND DURING

PRE-CLOSURE.CASE CLOSED.CASE CLOSED-NOTIF. HWQ ONCE USTS ARE REMOVED.

Region: TD Region Code: TRO

Facility ID: 200000064172

Facility Status: Closed

Completed Date: 22-Aug-1994

Pollution Complaint Num: 19932516

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: UST HAS BEEN TAKING ON WATER FOR ABOUT A MONTH.HIGH SOIL TPH FOUND DURING

U003688841

irection EDR ID Number

U003690638

**EPA ID Number** 

Database(s)

## **BENDIX ROAD REFUSE COLLECTION (Continued)**

PRE-CLOSURE.CASE CLOSED.CASE CLOSED-NOTIF. HWQ ONCE USTS ARE REMOVED.

UST:

Facility:

 Facility Id:
 5010648

 CEDS Facility ID:
 200000064172

 Facility Type:
 LOCAL

UST:

Facility Id: 5010648 Owner Id: 37139

Owner Name: City of Virginia Beach Public Works/Automotive Svc

Owner Address: 2633 Leroy Rd
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R1

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

irection EDR ID Number istance

Database(s) EPA ID Number

#### **BENDIX ROAD REFUSE COLLECTION (Continued)**

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled
Tank Release Detection: Other Method
N
Tank Release Detection: Other Note
Not reported

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R1

 Install Date:
 01-Jan-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R2

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

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U003690638

Distance (ft.)Site Database(s) EPA ID Number

**BENDIX ROAD REFUSE COLLECTION (Continued)** 

U003690638

**EDR ID Number** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R2

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R2

 Install Date:
 01-Jan-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N

irection EDR ID Number

Database(s) EPA ID Number

U003690638

#### **BENDIX ROAD REFUSE COLLECTION (Continued)**

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R3

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

## Release:

Tank Type: UST
Fac Id: 5010648
Own Id: 37139
Tank Number: R3

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

## **BENDIX ROAD REFUSE COLLECTION (Continued)**

**EDR ID Number** 

U003690638

Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R3

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number:R4Tank Capacity:2000Tank Contents:DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R4

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Direction EDR ID Number
Distance

BENDIX ROAD REFUSE COLLECTION (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R4

Install Date: 01-Jan-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N

Pipe Release Det: Interior Double Walled N Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R4

 Install Date:
 01-Jan-1966

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν U003690638

**EPA ID Number** 

Database(s)

Distance (ft.)Site Database(s) EPA ID Number

#### **BENDIX ROAD REFUSE COLLECTION (Continued)**

U003690638

**EDR ID Number** 

Pipe Materials: Other Note Not reported

 Tank Number:
 R5

 Tank Capacity:
 500

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R5

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other N N
Tank Materials: Other Note Not reported

## Release:

Tank Type: UST
Fac Id: 5010648
Own Id: 37139
Tank Number: R5

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N Pipe Release Detection: Stat Invent Recon N

Distance (ft.)Site Database(s) EPA ID Number

BENDIX ROAD REFUSE COLLECTION (Continued)

U003690638

**EDR ID Number** 

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R5

 Install Date:
 01-Jan-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R6
Tank Capacity: 500

Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R6

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## **BENDIX ROAD REFUSE COLLECTION (Continued)**

U003690638

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R6

Install Date: 01-Jan-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010648

 Own Id:
 37139

 Tank Number:
 R6

 Install Date:
 01-Jan-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

LTANKS:

CEDS Facility Id: 200000064172

Case Status: Closed

Pollution Complaint #: 19932516

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

**BENDIX ROAD REFUSE COLLECTION (Continued)** 

U003690638

Reported: 17-Jun-1993

CEDS Facility Id: 200000064172
Case Status: Closed
Pollution Complaint #: 19911412
Reported: 29-Mar-1991

\_\_\_\_

# 36 FULLER RESIDENCE / CITY PROPERTY 4468 BONNEY ROAD VIRGINIA BEACH, VA 23462

LUST S105695793 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 20000065255

Facility Status: Closed

Completed Date: 13-Mar-1997

Pollution Complaint Num: 19972377

Fed Regulated Tank: No

Phase Code: RR

Event Desc: Release Reported

Comments: CASE CLOSED BASED ON INFO SUBMITTED.SOIL/GW CONTAM NOTED DURING PHASE I&II.

Region: TD Region Code: TRO

Facility ID: 200000065255

Facility Status: Closed

Completed Date: 04-Dec-1997

Pollution Complaint Num: 19972377

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: CASE CLOSED BASED ON INFO SUBMITTED.SOIL/GW CONTAM NOTED DURING PHASE I&II.

LTANKS:

CEDS Facility Id: 200000065255

Case Status: Closed

Pollution Complaint #: 19972377

Reported: 13-Mar-1997

## 36 THALIA USED AUTO PARTS - FORMER 4429 BONNEY ROAD VIRGINIA BEACH, VA 23452

LUST S105162487 LTANKS N/A

LUST:

Region: TD Region Code: TRO

Facility ID: 200000204631

Facility Status: Closed

Completed Date: 18-Oct-2001

Pollution Complaint Num: 20025038

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Desc: Case Closure Date - Letter Sent

Comments: Case closed/no further action letter sentRelease reported

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

#### THALIA USED AUTO PARTS - FORMER (Continued)

S105162487

**EDR ID Number** 

Region: TD TRO Region Code:

Facility ID: 200000204631 Facility Status: Closed 24-Sep-2001 Completed Date: Pollution Complaint Num: 20025038 Fed Regulated Tank: No Phase Code: RR

**Event Desc:** Release Reported

Comments: Case closed/no further action letter sentRelease reported

LTANKS:

CEDS Facility Id: 200000204631 Case Status: Closed Pollution Complaint #: 20025038 Reported: 24-Sep-2001

37 **VIRGINIA BEACH CITY PROPERTY - 212 GATWO** 

## 212 GATEWOOD AVE

LUST S109252837 **LTANKS** N/A

VIRGINIA BEACH, VA 23454

LUST:

Region: TD Region Code: TRO

Facility ID: 200000850032 **Facility Status:** Closed 25-Sep-2008 Completed Date: Pollution Complaint Num: 20095032 Fed Regulated Tank: No Phase Code: **CLOSURE** 

**Event Desc:** Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sentRelease reported

TD Region: Region Code: TRO

200000850032 Facility ID: **Facility Status:** Closed 10-Sep-2008 Completed Date: Pollution Complaint Num: 20095032 Fed Regulated Tank: No Phase Code: RR

**Event Desc:** Release Reported

Case closed, no further corrective action letter sentRelease reported Comments:

LTANKS:

CEDS Facility Id: 200000850032 Closed Case Status: Pollution Complaint #: 20095032 Reported: 10-Sep-2008

Distance (ft.)Site Database(s) **EPA ID Number** 

38 **VDOT - EXPRESSWAY AREA HEADQUARTERS** LUST U003691797 **200 S KENTUCKY AVE** UST N/A VIRGINIA BEACH, VA 23452 **AST** 

LUST:

TD Region: Region Code: TRO

200000067379 Facility ID: Facility Status: Closed Completed Date: 03-Aug-1994 Pollution Complaint Num: 19952221 Fed Regulated Tank: Yes RR Phase Code:

Event Desc: Release Reported

CASE CLOSED.HOLE IN TANK DURING REMOVAL. SOILS EXCAVATED & STOCKPLIED. Comments:

Region: TD TRO Region Code:

200000067379 Facility ID: **Facility Status:** Closed Completed Date: 29-Mar-1995 Pollution Complaint Num: 19952221 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Desc:** 

Case Closure Date - Letter Sent

Comments: CASE CLOSED.HOLE IN TANK DURING REMOVAL. SOILS EXCAVATED & STOCKPLIED.

UST:

Facility:

Facility Id: 5019787 CEDS Facility ID: 200000067379 Facility Type: STATE

UST:

Facility Id: 5019787 Owner Id: 30159 Owner Name: **VDOT** 

Owner Address: 1221 East Broad St Owner Address2: Not reported Owner City, State, Zip: Richmond, VA 23219 **UST Status:** Not reported

**AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1 6000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5019787 30159 Own Id: Tank Number:

01-Nov-1994 Install Date: Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel

**EDR ID Number** 

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003691797

#### **VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)**

Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 1

Install Date: 01-Nov-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 1

Install Date: 01-Nov-1994
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

Distance (ft.)Site Database(s) **EPA ID Number** 

## **VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)**

U003691797

Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2 6000 Tank Capacity: Tank Contents: DIESEL **CURR IN USE** Tank Status: Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5019787 Own Id: 30159 Tank Number: 2

Install Date: 01-Nov-1994 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5019787 Own Id: 30159 Tank Number: 2

Install Date: 01-Nov-1994 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Υ Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν

Tank Release Det: Int Secondary Containment

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**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

## VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)

U003691797

**EDR ID Number** 

Tank Release Detection: Int Double Walled	Ν
Tank Release Detection: Other Method	Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 2

 Install Date:
 01-Nov-1994

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3

Tank Capacity: Not reported Tank Contents: UNKNOWN Tank Status: CLS IN GRD Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 3

Install Date: 08-Apr-1977
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

## VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)

U003691797

**EDR ID Number** 

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 3

Install Date: 08-Apr-1977
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N

Pipe Release Detection: Other Method N
Pipe Release Detection: Other Note Not reported

Pipe Material:

Pipe Materials: Other

Tank Type: UST
Fac Id: 5019787
Own Id: 30159
Tank Number: 3

 Install Date:
 08-Apr-1977

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

ection EDR ID Number

Database(s) EPA ID Number

U003691797

#### **VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)**

 Tank Number:
 R1

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 R1

Install Date: 09-Apr-1967
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Type: UST
Fac Id: 5019787
Own Id: 30159
Tank Number: R1

Install Date: 09-Apr-1967
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

ection EDR ID Number

Database(s)

**EPA ID Number** 

U003691797

## VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 R1

Install Date:09-Apr-1967Tank Status:REM FROM GRDPipe Type:NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 09-Apr-1967
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 R2

Distance
Distance (ft.)Site
Database(s) EPA ID Number

09-Apr-1967

## VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)

U003691797

**EDR ID Number** 

**REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not re

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

Install Date:

 Tank Type:
 UST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 R2

 Install Date:
 09-Apr-19

 Install Date:
 09-Apr-1967

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

 Facility ID:
 5019787

 Tank Number:
 593001

 Fed Regulated:
 No

 Tank Capacity:
 1500

Tank Contents: HEATING OIL Tank Status: CURR IN USE

Tank Type: AST

Distance (ft.)Site Database(s) EPA ID Number

## **VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)**

U003691797

**EDR ID Number** 

CEDS Facility ID: 200000067379
Facility Address 2: Not reported
Facility Type: STATE

AST:

Facility Id: 5019787 Owner Id: 30159 Owner Name: VDOT

Owner Address:

Owner Address2:

Owner City:

Owner State:

Owner Zip:

Ust Status:

Not reported

Not reported

VA

23219

Not reported

Not reported

Not reported

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 593001

 Install Date:
 01-Jan-1979

 Tank Status:
 CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Υ Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 593001

 Install Date:
 01-Jan-1979

Distance (ft.)Site Database(s) EPA ID Number

## **VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)**

U003691797

**EDR ID Number** 

Tank Status: CURR IN USE
Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N

Tank Foundation: Earther N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Tank Roof: Other Note NONE

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 593001

 Install Date:
 01-Jan-1979

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Facility ID: 5019787
Tank Number: N63256
Fed Regulated: No
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: AST

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 N63256

 Install Date:
 01-Jan-1991

ection EDR ID Number

**VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)** 

U003691797

**EPA ID Number** 

Database(s)

**CURR IN USE** Tank Status: Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Υ

Containment: Other Note Not reported

Ν

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Containment: Other

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Υ Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5019787

 Own Id:
 30159

 Tank Number:
 N63256

 Install Date:
 01-Jan-1991

 Tank Status:
 CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Ν Tank Roof: Lifter Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5019787

 Own Id:
 30159

EDR ID Number

Database(s) EPA ID Number

LTANKS \$105989151

RCRA-SQG

N/A

1010788117

VAR000515973

## **VDOT - EXPRESSWAY AREA HEADQUARTERS (Continued)**

U003691797

Tank Number: N63256
Install Date: 01-Jan-1991
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

38 TOLL ROAD AREA HQ 200 S KENTUCKY AVE

VIRGINIA BEACH, VA 23452

LTANKS:

CEDS Facility Id: 200000067379

Case Status: Closed

Pollution Complaint #: 19952221

Reported: 03-Aug-1994

39 GRAHAM CUSTOM AUTO BODY 1228 JENSEN DRIVE VIRGINIA BEACH, VA 23451

RCRA-SQG:

Contact:

Date form received by agency: 04/01/2008

Facility name: GRAHAM CUSTOM AUTO BODY

Facility address: 1228 JENSEN DRIVE

VIRGINIA BEACH, VA 23451

EPA ID: VAR000515973
Mailing address: JENSEN DRIVE

VIRGINIA BEACH, VA 23451 MIKE GRAHAM

Contact address:

Not reported

Not reported

Contact country:

Not reported

Contact telephone:

(757) 422-1966

Contact email:

Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

TC02526786.1r Page 1042 of 1076

EDR ID Number

Database(s) EPA ID Number

#### **GRAHAM CUSTOM AUTO BODY (Continued)**

1010788117

Owner/Operator Summary:

Owner/operator name: MIKE GRAHAM
Owner/operator address: Not reported
Not reported
Owner/operator country: Not reported
Owner/operator telephone: Not reported

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/15/2007
Owner/Op end date: Not reported

Owner/operator name: RICK GRAHAM / BARRY GRAHAM

Owner/operator address: JENSEN DRIVE

VIRGINIA BEACH, VA 23451

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/15/2007
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

EDR ID Number

Database(s) EPA ID Number

#### **GRAHAM CUSTOM AUTO BODY (Continued)**

1010788117

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

40 USN NAVAL AIR STN OCEANA NAS-OCEANA

VIRGINIA BEACH, VA 23460

CERCLIS 1000147263 FINDS VA2170024606

RCRA-LQG RCRA-TSDF RAATS CORRACTS MANIFEST

CERCLIS:

Site ID: 0302845
Federal Facility: Federal Facility
NPL Status: Not on the NPL

Non NPL Status: Fed Fac Preliminary Assessment Review Start Needed

CERCLIS Site Contact Name(s):

Contact Name: BRUCE W BEACH
Contact Tel: (215) 814-3364

Contact Title: Remedial Project Manager (RPM)

CERCLIS Site Alias Name(s):

Alias Name: POTTERS POND
Alias Address: Not reported

VA

Alias Name: 9TH STREET
Alias Address: Not reported

VA

Alias Name: 5TH GREEN
Alias Address: Not reported

VA

Alias Name: RUNWAY
Alias Address: Not reported

VA

Alias Name: NAVAL AIR STATION OCEANA

Alias Address: Not reported

VA

Alias Name: OCEANA NAVAL AIR STATION
Alias Address: PUBLIC WORKS DEPARTMENT
VIRGINIA BEACH, VA 19145

Site Description: Not reported

rection EDR ID Number

1000147263

**EPA ID Number** 

Database(s)

## USN NAVAL AIR STN OCEANA (Continued)

**CERCLIS Assessment History:** 

Action: DISCOVERY
Date Started: Not reported
Date Completed: 12/01/1979
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported Date Completed: 07/15/1991

Priority Level: Higher priority for further assessment

Action: ECOLOGICAL RISK ASSESSMENT

Date Started: 10/01/1999
Date Completed: 02/01/2000
Priority Level: Not reported

Action: RESOURCE CONSERVATION AND RECOVERY ACT CORRECTIVE MEASURE STUDY

Date Started: Not reported
Date Completed: 03/01/2000
Priority Level: Not reported

Action: RESOURCE CONSERVATION AND RECOVERY ACT CORRECTIVE MEASURE STUDY

Date Started: Not reported
Date Completed: 03/01/2000
Priority Level: Not reported

Action: RESOURCE CONSERVATION AND RECOVERY ACT CORRECTIVE MEASURE STUDY

Date Started: Not reported
Date Completed: 03/01/2000
Priority Level: Not reported

Action: ECOLOGICAL RISK ASSESSMENT

Date Started: 10/10/1999
Date Completed: 06/30/2000
Priority Level: Not reported

Action: FEDERAL FACILITY REMEDIAL INVESTIGATION

Date Started: 10/01/1999
Date Completed: 09/19/2000
Priority Level: Not reported

Action: RISK/HEALTH ASSESSMENT

Date Started: 10/10/1999
Date Completed: 09/19/2000
Priority Level: Not reported

Action: HEALTH ASSESSMENT

Date Started: Not reported
Date Completed: 01/01/2002
Priority Level: Not reported

Action: FEDERAL FACILITY FEASIBILITY STUDY

Date Started: 03/01/2000
Date Completed: 03/01/2002
Priority Level: Not reported

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

**EPA ID Number** 

#### **USN NAVAL AIR STN OCEANA (Continued)**

1000147263

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002097677

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

RCRA-LQG:

Date form received by agency: 11/07/2007

Facility name: NAVAL AIR STATION OCEANA

Facility address: 953 HORNET DRIVE

VIRGINIA BEACH, VA 23460

EPA ID: VA2170024606

Mailing address: MARYLAND AVENUE

NORFOLK, VA 23511

Contact: SEAN HEANEY
Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (757) 445-6682

Contact email: SEAN.HEANEY@NAVY.MIL

EPA Region: 03
Land type: Federal
Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: UNITED STATES FEDERAL GOVERNMENT

Owner/operator address: 1510 GILBERT ST

NORFOLK, VA 23511

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Federal Owner/Operator Type: Owner

Distance (ft.)Site Database(s) EPA ID Number

#### **USN NAVAL AIR STN OCEANA (Continued)**

1000147263

**EDR ID Number** 

Owner/Op start date: 10/01/1981
Owner/Op end date: Not reported

Owner/operator name: NAVFAC MIDLANT

Owner/operator address: Not reported

Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Pederal

Operator

10/01/2007

Not reported

Owner/operator name: NAVY REGION MID-ATLANTIC

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Federal Owner/Operator Type: Operator Owner/Op start date: 09/01/1998 Owner/Op end date: Not reported

Owner/operator name: COMMANDER NAVY REGION MIDLANT

Owner/operator address: GILBERT STREET

NORFOLK, VA 23511

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Federal Owner/Operator Type: Owner Owner/Op start date: 09/01/1998 Owner/Op end date: Not reported

## Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries Accumulated waste on-site: Yes

Generated waste on-site: Not reported

rection EDR ID Number istance

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EPA ID Number** 

Database(s)

Historical Generators:

Date form received by agency: 03/01/2006

Facility name: NAVAL AIR STATION OCEANA Classification: Large Quantity Generator

Date form received by agency: 12/09/2004

Facility name:

Site name:

NAVAL AIR STATION OCEANA
NAVAL AIR STATION OCEANA
Classification:

Large Quantity Generator

Date form received by agency: 03/29/2003

Facility name: NAVAL AIR STATION OCEANA
Site name: NAVAL AIR STATION OCEANA
Classification: Large Quantity Generator

Date form received by agency: 05/18/2002

Facility name: NAVAL AIR STATION OCEANA
Classification: Large Quantity Generator

Date form received by agency: 10/29/2001

Facility name: NAVAL AIR STATION OCEANA
Classification: Large Quantity Generator

Date form received by agency: 03/15/2001

Facility name: NAVAL AIR STATION OCEANA

Site name: NORFOLK NAVAL AIR STATION OCEANA

Classification: Large Quantity Generator

Date form received by agency: 02/05/1999

Facility name: NAVAL AIR STATION OCEANA Classification: Large Quantity Generator

Date form received by agency: 07/01/1998

Facility name: NAVAL AIR STATION OCEANA Classification: Large Quantity Generator

Date form received by agency: 03/01/1996

Facility name: NAVAL AIR STATION OCEANA
Classification: Large Quantity Generator

Date form received by agency: 02/20/1994

Facility name: NAVAL AIR STATION OCEANA Classification: Large Quantity Generator

Date form received by agency: 02/21/1992

Facility name: NAVAL AIR STATION OCEANA

Site name: NAS OCEANA

Classification: Large Quantity Generator

Date form received by agency: 03/01/1990

Facility name: NAVAL AIR STATION OCEANA
Site name: U S NAVY NAVAL AIR STATION
Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Facility name: NAVAL AIR STATION OCEANA Classification: Not a generator, verified

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

Database(s) EPA ID Number

1000147263

#### **USN NAVAL AIR STN OCEANA (Continued)**

Date form received by agency: 08/18/1980

Facility name: NAVAL AIR STATION OCEANA Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D004
Waste name: ARSENIC

Waste code: D005 Waste name: BARIUM

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D011 Waste name: SILVER

Waste code: D013
Waste name: LINDANE

rection EDR ID Number

USN NAVAL AIR STN OCEANA (Continued)

Waste code: D018
Waste name: BENZENE

Waste code: D022

Waste name: CHLOROFORM

Waste code: D023 Waste name: O-CRESOL

Waste code: D026 Waste name: CRESOL

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1.1.1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

Database(s)

**EPA ID Number** 

1000147263

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Distance (ft.)Site Database(s) EPA ID Number

#### USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Waste code: F004

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC

ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-,

(1ALPHA,2ALPHA,3BETA,4ALPHA,5ALPHA,6BETA)-

Waste code: U151 Waste name: MERCURY

Waste code: U154

Waste name: METHANOL (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U161

Waste name: METHYL ISOBUTYL KETONE (I)

Waste code: U210

Waste name: ETHENE, TETRACHLORO-

Waste code: U219 Waste name: THIOUREA

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Biennial Reports:

Last Biennial Reporting Year: 2007

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

#### MAP FINDINGS

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

## **USN NAVAL AIR STN OCEANA (Continued)**

1000147263

**EDR ID Number** 

Amount (Lbs):

39888

Waste code:

D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs):

9167

Waste code:

D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

> NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Amount (Lbs): 846

Waste code: D004 Waste name: ARSENIC 52972 Amount (Lbs):

Waste code: D005 **BARIUM** Waste name: Amount (Lbs): 43461

Waste code: D006 **CADMIUM** Waste name: Amount (Lbs): 54166

Waste code: D007 Waste name: **CHROMIUM** Amount (Lbs): 53185

D008 Waste code: Waste name: **LEAD** Amount (Lbs): 58742

Waste code: D009 Waste name: **MERCURY** Amount (Lbs): 25739

Waste code: D010 Waste name: **SELENIUM** Amount (Lbs): 20776

Waste code: D011 Waste name: SILVER Amount (Lbs): 21490

Waste code: D013 LINDANE Waste name: Amount (Lbs): 60

Waste code: D018

Distance (ft.)Site Database(s) EPA ID Number

#### USN NAVAL AIR STN OCEANA (Continued)

Waste name: BENZENE Amount (Lbs): 23111

Waste code: D022

Waste name: CHLOROFORM

Amount (Lbs): 286

Waste code: D023
Waste name: O-CRESOL
Amount (Lbs): 241

Waste code: D026
Waste name: CRESOL
Amount (Lbs): 4006

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Amount (Lbs): 510

Waste code: D035

Waste name: METHYL ETHYL KETONE

Amount (Lbs): 20748

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Amount (Lbs): 21997

Waste code: D040

Waste name: TRICHLOROETHYLENE

Amount (Lbs): 241

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 21045

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Amount (Lbs): 239106

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

**EDR ID Number** 

1000147263

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number
Distance

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EPA ID Number** 

Database(s)

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Amount (Lbs): 239061

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 239571

Waste code: P030

Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Amount (Lbs): 100

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-,

(1ALPHA,2ALPHA,3BETA,4ALPHA,5ALPHA,6BETA)-

Amount (Lbs): 60

Waste code: U151 Waste name: MERCURY

Amount (Lbs): 6

Waste code: U154

Waste name: METHANOL (I)

Amount (Lbs): 14

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Amount (Lbs): 17

Waste code: U161

Waste name: METHYL ISOBUTYL KETONE (I)

Amount (Lbs): 18

Waste code: U210

Waste name: ETHENE, TETRACHLORO-

Amount (Lbs): 4

Waste code: U219 Waste name: THIOUREA

Amount (Lbs): 32

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO-

Amount (Lbs): 51

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

### **USN NAVAL AIR STN OCEANA (Continued)**

1000147263

**EDR ID Number** 

Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Amount (Lbs): 20

Corrective Action Summary:

Event date: 08/30/1988
Event: RFA Completed

Event date: 04/24/1991

Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 04/24/1991 Event: RFI Imposition

Event date: 04/24/1991 Event: CMS Imposition

Event date: 11/01/1991

Event: CA Prioritization, Facility or area was assigned a high corrective

action priority.

Event date: 06/30/1992

Event: Stabilization Measures Evaluation, This facility is not amenable to

stabilization activity because of a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This

status should be changed when data becomes available.

Event date: 09/29/1992

Event: RFI Workplan Approved

Event date: 10/01/1994

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 09/05/1996

Event: Stabilization Construction Completed

Event date: 10/21/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 09/30/1997 Event: RFI Approved

Event date: 09/30/1997 Event: CMS Approved

Event date: 09/30/1997 Event: RFI Approved

Event date: 09/22/1998

Event: CA Responsibility Referred To A Non-RCRA Federal Authority, Corrective

Action at the facility or area referred to CERCLA.

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Event date: Not reported Event: RFI Approved

Event date: Not reported Event: CMS Approved

Event date: Not reported Event: CMS Approved

Event date: Not reported

Event: Stabilization Construction Completed

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 07/26/2006
Date achieved compliance: 07/26/2006
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 07/26/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 262.20(a)
Area of violation: Generators - Manifest

Date violation determined: 06/21/2005
Date achieved compliance: 06/21/2005
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 07/06/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed people amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 264.113(b)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 01/19/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PERMIT CONDITION I.H.1
Area of violation: TSD - General Facility Standards

Distance (ft.)Site Database(s) EPA ID Number

## **USN NAVAL AIR STN OCEANA (Continued)**

1000147263

**EDR ID Number** 

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: Referral to Enforcement

Enforcement action date: 05/12/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PERMIT CONDITION II.H.4
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: Referral to Enforcement

Enforcement action date: 05/12/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - PERMIT CONDITION II.H.4
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 02/24/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 11200
Paid penalty amount: 11200

Regulation violated: SR - 40 CFR 264.113(b)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 02/24/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 11200
Paid penalty amount: 11200

Regulation violated: SR - PERMIT CONDITION II.H.4
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/26/2004

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Date achieved compliance: 02/24/2005 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/12/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PERMIT CONDITION I.H.1
Area of violation: TSD - General Facility Standards

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 02/24/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: 11200 Paid penalty amount: 11200

Regulation violated: SR - PERMIT CONDITION II.H.4

Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 01/19/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 264.113(b)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: Referral to Enforcement

Enforcement action date: 05/12/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PERMIT CONDITION I.H.1
Area of violation: TSD - General Facility Standards

Date violation determined: 03/26/2004 Date achieved compliance: 02/24/2005

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/12/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 264.113(b)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/12/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - PERMIT CONDITION I.H.1
Area of violation: TSD - General Facility Standards

Date violation determined: 03/26/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 01/19/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 264.113(a)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/23/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 01/19/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 264.113(a)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/23/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Distance (ft.)Site Database(s) EPA ID Number

### **USN NAVAL AIR STN OCEANA (Continued)**

1000147263

**EDR ID Number** 

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/12/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 264.113(a)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/23/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Enforcement action: Referral to Enforcement

Enforcement action date: 05/12/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Regulation violated: SR - 40 CFR 264.113(a)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/23/2004
Date achieved compliance: 02/24/2005
Violation lead agency: State

Paid penalty amount:

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Not reported

Enforcement action date: 02/24/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 11200
Paid penalty amount: 11200

Regulation violated: SR - 40 CFR 268.7(a)(2) and (8)

Area of violation: LDR - General Date violation determined: 03/24/2003
Date achieved compliance: 03/26/2003
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 04/23/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-600.D.1 Area of violation: Generators - Pre-transport

Date violation determined: 02/19/1998
Date achieved compliance: 02/19/1998
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Enforcement action date: 03/20/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-380.C.1.b
Area of violation: Generators - Records/Reporting

Date violation determined: 02/18/1998
Date achieved compliance: 02/18/1998
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 03/20/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PERMIT 10.8.H.3.

Area of violation: TSD - Container Use and Management

Date violation determined: 12/04/1996
Date achieved compliance: 01/24/1997
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 12/18/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Regulation violated: SR - PERMIT 10.1.F.3. & 10.8.F.2.a
Area of violation: TSD - General Facility Standards

Not reported

Date violation determined: 12/04/1996
Date achieved compliance: 01/24/1997
Violation lead agency: State

Paid penalty amount:

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 12/18/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - PERMIT

Area of violation: TSD - General Facility Standards

Date violation determined: 12/04/1996
Date achieved compliance: 01/24/1997
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 12/18/1996

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - PERMIT & 10.8

Area of violation: TSD - Container Use and Management

Date violation determined: 01/18/1996
Date achieved compliance: 01/29/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/02/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PERMIT

Area of violation: TSD - Container Use and Management

Date violation determined: 01/18/1996
Date achieved compliance: 03/06/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/02/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PART 10 AND PERMIT
Area of violation: TSD - General Facility Standards

Date violation determined: 03/29/1994
Date achieved compliance: 05/16/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 12/13/1990
Date achieved compliance: 12/05/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/29/1991 Enf. disposition status: Not reported

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

Regulation violated:

1000147263

**EDR ID Number** 

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Not reported

Area of violation: TSD - General 12/12/1990 Date violation determined: Date achieved compliance: 12/05/1991 Violation lead agency: **EPA** Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 11/21/1989 Date achieved compliance: 12/05/1991 Violation lead agency: **EPA** Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 10/06/1989
Date achieved compliance: 12/05/1991
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 09/06/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 10/06/1989
Date achieved compliance: Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported TSD - General Date violation determined: 12/07/1988 Date achieved compliance: Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O1/18/1989

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 12/07/1988
Date achieved compliance: 09/06/1989
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/18/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 11/17/1987
Date achieved compliance: 03/17/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/26/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 11/17/1987
Date achieved compliance: 03/10/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/26/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: Not reported

Area of violation: TSD - Closure/Post-Closure

Date violation determined: 11/17/1987
Date achieved compliance: 03/17/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/26/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 11/17/1987
Date achieved compliance: 03/10/1989
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/17/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported
Not reported

Regulation violated: Not reported

Area of violation: TSD - Closure/Post-Closure

Date violation determined: 11/17/1987
Date achieved compliance: 03/17/1988
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 01/18/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 11/17/1987
Date achieved compliance: 03/10/1989
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 01/18/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 06/19/2008

Evaluation: FACILITY SELF DISCLOSURE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 10/23/2007

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 02/22/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 09/11/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 07/26/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 07/26/2006 Evaluation lead agency: State

Evaluation date: 01/23/2006

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 06/21/2005 Evaluation lead agency: State

Evaluation date: 01/19/2005

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/26/2004

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Evaluation date: 03/23/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 02/24/2005 Evaluation lead agency: State

Evaluation date: 03/23/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 02/24/2005 Evaluation lead agency: State

Evaluation date: 03/24/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 03/26/2003 Evaluation lead agency: State

Evaluation date: 05/22/2002

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/30/2002

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 01/29/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/23/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 12/13/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/23/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 02/18/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Date achieved compliance: 02/19/1998 Evaluation lead agency: State

Evaluation date: 02/18/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 02/18/1998 Evaluation lead agency: State

Evaluation date: 09/30/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
EPA

Evaluation date: 12/04/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 01/24/1997 Evaluation lead agency: State

Evaluation date: 12/04/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 01/24/1997 Evaluation lead agency: State

Evaluation date: 01/18/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 01/29/1996 Evaluation lead agency: State

Evaluation date: 01/18/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 03/06/1996 Evaluation lead agency: State

Evaluation date: 11/29/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 03/29/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 05/16/1994 Evaluation lead agency: State

Evaluation date: 12/10/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Evaluation date: 10/05/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/05/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 12/13/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 12/05/1991 Evaluation lead agency: State

Evaluation date: 12/12/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 12/05/1991 Evaluation lead agency: EPA

Evaluation date: 09/18/1990

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/27/1990

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - General Date achieved compliance: 12/05/1991 Evaluation lead agency: State

Evaluation date: 11/21/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 11/21/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 12/05/1991 Evaluation lead agency: EPA

Evaluation date: 10/06/1989

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - General Date achieved compliance: 12/05/1991 Evaluation lead agency: State

Evaluation date: 07/06/1989

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Not reported

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 12/07/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 09/06/1989 Evaluation lead agency: EPA

Evaluation date: 12/07/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 09/06/1989 Evaluation lead agency: EPA

Evaluation date: 12/07/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 09/06/1989 Evaluation lead agency: State

Evaluation date: 12/07/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 09/06/1989 Evaluation lead agency: State

Evaluation date: 10/12/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - General Date achieved compliance: 03/10/1989 Evaluation lead agency: State

Evaluation date: 11/18/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure Date achieved compliance: 03/17/1988

Date achieved compliance: 03/17/1988 Evaluation lead agency: EPA

Evaluation date: 11/18/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/10/1989 Evaluation lead agency: EPA

Evaluation date: 11/18/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/17/1988 Evaluation lead agency: EPA

Evaluation date: 11/17/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/10/1989 Evaluation lead agency: State

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Evaluation date: 11/17/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/17/1988 Evaluation lead agency: State

Evaluation date: 11/17/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 03/17/1988 Evaluation lead agency: State

CORRACTS:

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 4/24/1991

Action: CA250 - CMS Imposition

NAICS Code(s): 92811

**National Security** 

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 4/24/1991

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 92811

**National Security** 

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 4/24/1991

Action: CA100 - RFI Imposition

NAICS Code(s): 92811

National Security

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 6/30/1992

Action: CA225IN - Stabilization Measures Evaluation, This facility is not,

amenable to stabilization activity because of, a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness.

This status should be changed when data becomes available

NAICS Code(s): 92811

**National Security** 

Original schedule date: Not reported Schedule end date: Not reported

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY
Actual Date: 8/30/1988

Action: CA050 - RFA Completed

NAICS Code(s): 92811

**National Security** 

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: POL SWMUS
Actual Date: 9/5/1996

Action: CA650 - Stabilization Construction Completed

NAICS Code(s): 92811

**National Security** 

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 9/22/1998

Action: CA210SF - CA Responsibility Referred To A Non-RCRA Federal Authority,

Corrective Action at the facility or area referred to CERCLA

NAICS Code(s): 92811

National Security

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 9/29/1992

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 92811

National Security

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 9/30/1997

Action: CA200 - RFI Approved

NAICS Code(s): 92811

National Security

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: POL SWMUS
Actual Date: 9/30/1997

Action: CA350 - CMS Approved

NAICS Code(s): 92811

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

National Security

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: POL SWMUS
Actual Date: 10/1/1994

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 92811

National Security

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: SWMU 2E/15/24 Actual Date: 10/21/1996

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 92811

National Security

Original schedule date: 12/31/1996 Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 11/1/1991

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 92811

**National Security** 

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: ENTIRE FACILITY
Actual Date: Not reported

Action: CA200 - RFI Approved

NAICS Code(s): 92811

National Security

Original schedule date: 06/30/1998 Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: SWMU 1/2B/2C Actual Date: Not reported

Action: CA350 - CMS Approved

NAICS Code(s): 92811

National Security

Original schedule date: 12/30/1997
Schedule end date: Not reported

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

stance (ft.)Site Database(s) EPA ID Number

USN NAVAL AIR STN OCEANA (Continued)

EPA ID: VA2170024606

EPA Region: 3

Area Name: SWMU 2E/15/24
Actual Date: Not reported

Action: CA350 - CMS Approved

NAICS Code(s): 92811

Original schedule date: National Security
Original schedule date: 03/30/1998
Schedule end date: Not reported

EPA ID: VA2170024606

EPA Region: 3

Area Name: SWMU 2E/15/24
Actual Date: Not reported

Action: CA650 - Stabilization Construction Completed

NAICS Code(s): 92811

**National Security** 

Original schedule date: 06/30/1998 Schedule end date: Not reported

NY MANIFEST:

EPA ID: VA2170024606

Facility Name: UNITED STATES NAVAL AIR STATION OCEANA

Facility Address: BUILDING 830
Facility City: VIRGINIA BEACH
Facility Address 2: Not reported

Country: USA

Mailing Name: UNITED STATES NAVAL AIR STATION OCEANA

Mailing Contact: ENS T J FOUST
Mailing Address: BUILDING 830
Mailing Address 2: Not reported
Mailing City: VIRGINIA BEACH

Mailing State: VA
Mailing Zip: 23460
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 804-433-2817

Document ID: NYO4215447

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NYPA097 Trans2 State ID: Not reported Generator Ship Date: 840830 Trans1 Recv Date: 840830 Trans2 Recv Date: Not reported TSD Site Recv Date: 840904 840910 Part A Recv Date: 840929 Part B Recv Date: Generator EPA ID: VA2170024606 Trans1 EPA ID: PAD980830061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B011 - PCB CONTAMINATED TRANS CONT >500 PPM

Quantity: 10950 Units: P - Pounds Number of Containers: 002 1000147263

Distance (ft.)Site Database(s) EPA ID Number

## USN NAVAL AIR STN OCEANA (Continued)

1000147263

**EDR ID Number** 

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 84

Manifest Tracking Num: Not reported Not reported Import Ind: Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Document ID: NYB2872836

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: P13946 Trans2 State ID: 509911ST Generator Ship Date: 910910 Trans1 Recv Date: 910910 Trans2 Recv Date: 910910 TSD Site Recv Date: 910930 Part A Recv Date: 910919 Part B Recv Date: 911018

 Generator EPA ID:
 VA2170024606

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 ILD099202681

 TSDF ID:
 NYD049836679

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00001 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 91

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Not reported Discr Type Ind: Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

#### ORPHAN SUMMARY

CHANTILLY         1005418822         7 ELEVEN 32176         43251 JOHN MOSLEY HWY         23462         RCRA-SQG, FACA-SQG, FACA	
LYNN HAVEN SHORES         1000305171         LYNN HAVEN BAY SITE         UNOBTAINABLE         23451         CERCLIS, FINDAM           NORFOLK         \$107615013         GENEVIEVE REVOCABLE LIVING TRUST         6048 / 6056 E VIRGINIA BEACH BLVD         23502         LTANKS           NORFOLK         \$107614924         GENEVIEVE REVOCABLE LIVING TRUST         6048 / 6056 E VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         1004791865         GRAY'S BODY SHOP         1531 B AZALEA GARDEN RD.         23502         RCRA-SQG, FINDS, RCRA           NORFOLK         1004790450         NORFOLK MARINE CO         5221 VA BEACH BLVD         23502         FINDS, RCRA           NORFOLK         1004790401         DORFOLK 1ST PRECINT         3661 VA BEACH BLVD         23502         FINDS, RCRA           NORFOLK         1004790401         EXXON CO USA #21603         6200 VA BEACH BLVD.         23502         FINDS, RCRA           NORFOLK         10043689290         LESTER MOTORS INC         6352 VA. BEACH BLVD.         23502         UST           NORFOLK         1003689294         NATIONWIDE SAFTI-BRAKE CENTERS         6656 VA. BEACH BLVD.         23502         UST           NORFOLK         \$105871244         VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA         5200 BLOCK VIRGINIA BEACH BLVD         23502         UST <td>FINDS</td>	FINDS
NORFOLK         \$107615013         GENEVIEVE REVOCABLE LIVING TRUST         6048 / 6056 E VIRGINIA BEACH BLVD         23502         LTANKS           NORFOLK         \$107614924         GENEVIEVE REVOCABLE LIVING TRUST         6048 / 6056 E VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         1004791865         GRAY'S BODY SHOP         1531 B AZALEA GARDEN RD.         23502         RCRA-SQG, F           NORFOLK         1004790926         NORFOLK MARINE CO         5221 VA BEACH BLVD         23502         FINDS, RCRA           NORFOLK         1004790430         NORFOLK 1ST PRECINT         3661 VA BEACH BLVD         23502         FINDS, RCRA           NORFOLK         1004790430         NORFOLK 2500 USA #21603         6200 VA BEACH BLVD         23502         FINDS, RCRA           NORFOLK         1004790014         EXXON CO USA #21603         6200 VA BEACH BLVD.         23502         UST           NORFOLK         100489290         LESTER MOTORS INC         6352 VA. BEACH BLVD.         23502         UST           NORFOLK         1003689584         NATIONWIDE SAFTI-BRAKE CENTERS         6656 VA. BEACH BLVD.         23502         UST           NORFOLK         96499624         100 FEET OFF WEST COAL PIER #6 AT NORFOLK         100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN         23502         UST	
NORFOLK         \$107614924         GENEVIEVE REVOCABLE LIVING TRUST         6048 / 6056 E VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         1004791865         GRAY'S BODY SHOP         1531 B AZALEA GARDEN RD.         23502         RCRA-SQG, F           NORFOLK         1004790926         NORFOLK MARINE CO         5221 VA BEACH BLVD         23502         FINDS, RCRA-NORFOLK           NORFOLK         1004790430         NORFOLK 1ST PRECINT         3661 VA BEACH BLVD         23502         FINDS, RCRA-NORFOLK           NORFOLK         1004790014         EXXON CO USA #21603         6200 VA BEACH BLVD. TANKS         23502         FINDS, RCRA-NORFOLK           NORFOLK         U003689290         LESTER MOTORS INC         6352 VA. BEACH BLVD.         23502         UST           NORFOLK         U003689584         NATIONWIDE SAFTI-BRAKE CENTERS         6656 VA. BEACH BLVD.         23502         UST           NORFOLK         S105871244         VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA         5200 BLOCK VIRGINIA BEACH BLVD.         23502         LUST           NORFOLK         96499624         100 FEET OFF WEST COAL PIER #6 AT NORFOLK         100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN         23502         ENNS           NORFOLK         1004790015         EXXON CO USA #26907         132 KEMPSVILLE-TANKS	NDS
NORFOLK       1004791865       GRAY'S BODY SHOP       1531 B AZALEA GARDEN RD.       23502       RCRA-SQG, FRORA-SQG, FROR	
NORFOLK       1004791865       GRAY'S BODY SHOP       1531 B AZALEA GARDEN RD.       23502       RCRA-SQG, F         NORFOLK       1004790926       NORFOLK MARINE CO       5221 VA BEACH BLVD       23502       FINDS, RCRA-SQG, F         NORFOLK       1004790430       NORFOLK 1ST PRECINT       3661 VA BEACH BLVD       23502       FINDS, RCRA-SQG, F         NORFOLK       1004790014       EXXON CO USA #21603       6200 VA BEACH BLVD-TANKS       23502       FINDS, RCRA-SQG, F         NORFOLK       U003689290       LESTER MOTORS INC       6352 VA. BEACH BLVD.       23502       UST         NORFOLK       U003689584       NATIONWIDE SAFTI-BRAKE CENTERS       6656 VA. BEACH BLVD.       23502       UST         NORFOLK       S105871244       VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA       5200 BLOCK VIRGINIA BEACH BLVD       23502       LUST         NORFOLK       96499624       100 FEET OFF WEST COAL PIER #6 AT NORFOLK       100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN       23454       ERNS         NORFOLK       1004790015       EXXON CO USA #26907       132 KEMPSVILLE-TANKS       23502       FINDS, RCRA-CESQG         NORFOLK       1010415826       EXXON CO USA 27836       649 NEWTOWN RD       23502       RCRA-CESQG	
NORFOLK         1004790430         NORFOLK 1ST PRECINT         3661 VA BEACH BLVD         23502         FINDS, RCRAMORFOLK           NORFOLK         1004790014         EXXON CO USA #21603         6200 VA BEACH BLVD-TANKS         23502         FINDS, RCRAMORFOLK           NORFOLK         U003689290         LESTER MOTORS INC         6352 VA. BEACH BLVD.         23502         UST           NORFOLK         U003689584         NATIONWIDE SAFTI-BRAKE CENTERS         6656 VA. BEACH BLVD.         23502         UST           NORFOLK         S105871244         VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA         5200 BLOCK VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         96499624         100 FEET OFF WEST COAL PIER #6 AT NORFOLK         100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN         23454         ERNS           NORFOLK         1004790015         EXXON CO USA #26907         132 KEMPSVILLE-TANKS         23502         FINDS, RCRAMORFOLK           NORFOLK         1010415826         EXXON CO USA 27836         649 NEWTOWN RD         23502         RCRA-CESQO	FINDS
NORFOLK         1004790014         EXXON CO USA #21603         6200 VA BEACH BLVD-TANKS         23502         FINDS, RCRARD           NORFOLK         U003689290         LESTER MOTORS INC         6352 VA. BEACH BLVD.         23502         UST           NORFOLK         U003689584         NATIONWIDE SAFTI-BRAKE CENTERS         6656 VA. BEACH BLVD.         23502         UST           NORFOLK         S105871244         VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA         5200 BLOCK VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         96499624         100 FEET OFF WEST COAL PIER #6 AT NORFOLK         100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN         23454         ERNS           NORFOLK         1004790015         EXXON CO USA #26907         132 KEMPSVILLE-TANKS         23502         FINDS, RCRA-CESQG           NORFOLK         1010415826         EXXON CO USA 27836         649 NEWTOWN RD         23502         RCRA-CESQG	A-CESQG
NORFOLK         U003689290         LESTER MOTORS INC         6352 VA. BEACH BLVD.         23502         UST           NORFOLK         U003689584         NATIONWIDE SAFTI-BRAKE CENTERS         6656 VA. BEACH BLVD.         23502         UST           NORFOLK         S105871244         VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA         5200 BLOCK VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         96499624         100 FEET OFF WEST COAL PIER #6 AT NORFOLK         100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN         23454         ERNS           NORFOLK         1004790015         EXXON CO USA #26907         132 KEMPSVILLE-TANKS         23502         FINDS, RCRA-CESQG           NORFOLK         1010415826         EXXON CO USA 27836         649 NEWTOWN RD         23502         RCRA-CESQG	A-CESQG
NORFOLK         U003689290         LESTER MOTORS INC         6352 VA. BEACH BLVD.         23502         UST           NORFOLK         U003689584         NATIONWIDE SAFTI-BRAKE CENTERS         6656 VA. BEACH BLVD.         23502         UST           NORFOLK         S105871244         VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA         5200 BLOCK VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         96499624         100 FEET OFF WEST COAL PIER #6 AT NORFOLK         100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN         23454         ERNS           SOUTHERN TERMINAL         TERMINAL         TERMINAL         23502         FINDS, RCRA-           NORFOLK         1010415826         EXXON CO USA 27836         649 NEWTOWN RD         23502         RCRA-CESQG	A-CESQG
NORFOLK         \$105871244         VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA         5200 BLOCK VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         96499624         100 FEET OFF WEST COAL PIER #6 AT NORFOLK         100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN         23454         ERNS           SOUTHERN TERMINAL         TERMINAL         TERMINAL         23502         FINDS, RCRA-           NORFOLK         1004790015         EXXON CO USA #26907         132 KEMPSVILLE-TANKS         23502         FINDS, RCRA-           NORFOLK         1010415826         EXXON CO USA 27836         649 NEWTOWN RD         23502         RCRA-CESQG	
NORFOLK         \$105871244         VDOT - 5200 BLOCK VIRGINIA BEACH BOULEVA         5200 BLOCK VIRGINIA BEACH BLVD         23502         LUST           NORFOLK         96499624         100 FEET OFF WEST COAL PIER #6 AT NORFOLK         100 FEET OFF WEST COAL PIER #6 AT NORFOLK SOUTHERN         23454         ERNS           SOUTHERN TERMINAL         TERMINAL         TERMINAL         23502         FINDS, RCRA-           NORFOLK         1004790015         EXXON CO USA #26907         132 KEMPSVILLE-TANKS         23502         FINDS, RCRA-           NORFOLK         1010415826         EXXON CO USA 27836         649 NEWTOWN RD         23502         RCRA-CESQG	
NORFOLK         1004790015         EXXON CO USA #26907         132 KEMPSVILLE-TANKS         23502         FINDS, RCRA-           NORFOLK         1010415826         EXXON CO USA 27836         649 NEWTOWN RD         23502         RCRA-CESQG	
NORFOLK         1004790015         EXXON CO USA #26907         132 KEMPSVILLE-TANKS         23502         FINDS, RCRA-           NORFOLK         1010415826         EXXON CO USA 27836         649 NEWTOWN RD         23502         RCRA-CESQG	
NORFOLK 1010415826 EXXON CO USA 27836 649 NEWTOWN RD 23502 RCRA-CESQG	
NORFOLK 1010415826 EXXON CO USA 27836 649 NEWTOWN RD 23502 RCRA-CESQG	A-CESQG
NORFOLK 92272526 NORFOLK SHIP DRYDOCK NORFOLK SHIP DRYDOCK 23464 ERNS	
NORFOLK 2003701390 PIER 14 NORFOLK NAVAL STATION PIER 14 NORFOLK NAVAL STATION 23451 ERNS	
NORFOLK \$106707825 SHELL OIL COMPANY POPLAR HALL DR 23502 LUST, LTANK	S
NORFOLK 1008272233 NORFOLK JUVENILE DETENTION CENTER 1260 SECURITY LN. 23502 FINDS	
NORFOLK U003967042 BELL ATLANTIC 3131 B SEWELLS POINT RD 23451 UST, LTANKS	3
NORFOLK S106480099 ALBANO CLEANERS INC - THOMAS CORNER #21 THOMAS CORNER 23502 DRYCLEANER	RS
PORTSMOUTH 1004791612 EAST COAST CLEANING AND COATINGS 1520 HIGH ST. #B 23455 FINDS, RCRA	N-NonGen
PORTSMOUTH 94356040 MOON ENGINEERING DOCK SOUTHERN BRANCH MOON ENGINEERING DOCK SOUTHERN BRANCH ELIZABETH RIVER 23502 ERNS ELIZABETH RIVER	
PORTSMOUTH 92287926 NORFOLK NAVAL SHIPYARD PIER 5 NORFOLK NAVAL SHIPYARD PIER 5 23455 ERNS	
VA BEACH 1009400598 AMERICAN ROAD MARKINGS 76 MAC STREET 23462 RCRA-CESQG	G
VIRGINA BEACH         99626526         1831 DUKE OF YORK WAY         1831 DUKE OF YORK WAY         23454         ERNS	
VIRGINA BEACH 99626434 1831 DUKE OF YORK WAY 1831 DUKE OF YORK WAY 23454 ERNS	
VIRGINIA BEACH U003983017 LANDSCAPE SERVICES 14TH ST AND PARKS AVE 23451 UST, LTANKS	3
VIRGINIA BEACH S105094597 VIRGINIA BEACH UNITED METHODIST CHURCH 19TH STREET / PACIFIC AVENUE 23451 LUST	
VIRGINIA BEACH S105095155 VA BEACH UNITED METHODIST CHURCH 19TH STREET / PACIFIC AVENUE 23451 SPILLS, LTAN	IKS
VIRGINIA BEACH S105985423 TRAILWAYS STATION (FORMER) 19TH ST PARKING LOT- PACIFIC A 23451 LUST	
VIRGINIA BEACH         \$106707415         FIRE STATION #11         20TH / ARCTIC AVE         23451         LTANKS	
VIRGINIA BEACH U003983060 FORMER FIRE STATION #11 20TH AND ARCTIC AVE 23451 UST	
VIRGINIA BEACH S109122030 NIKE HERCULES PROPERTY - FORMER 2150 2289 2293 LYNNHAVEN PKWY 23464 LTANKS	
VIRGINIA BEACH S109122396 NIKE HERCULES PROPERTY 2150 2289 2293 LYNNHAVEN PKWY 23464 LUST	
VIRGINIA BEACH \$107472326 SEA SHELL PROPERTIES LLC 305 307 310 23RD ST 23451 LUST, LTANK:	(S
VIRGINIA BEACH S105985359 VIRGINIA BEACH CITY - LARKSPUR MIDDLE SC 4732 / 4736 PRINCESS ANNE RD 23464 LUST	
VIRGINIA BEACH S105404558 CENTENNIAL CIRCLE & DAWSON WAY PS 585 SPILLS	
VIRGINIA BEACH U003983325 LARKSPUR MIDDLE SCHOOL 4732 AND 4736 PRINCESS ANNE RD 23464 UST, LTANKS	3
VIRGINIA BEACH U003977223 PHILLIPS 66 CO #21441 ARAGONA AND BAYSHORE 23451 UST	
VIRGINIA BEACH 1004791103 CARRERA BODY WORKS 5768 D ARROWHEAD DR 23462 FINDS, RCRA	

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
VIRGINIA BEACH	U003983303	VIRGINIA BEACH CITY - 31ST STREET PARKING GAR	ATLANTIC AND PACIFIC AVE AND 30TH ST AND LASKIN RD	23451	UST
VIRGINIA BEACH	1004790666	SUZUKI OF VA BEACH	3513 VA BEACH BLVD	23452	FINDS, RCRA-CESQG
VIRGINIA BEACH	S105788358	KRAMER RICHARD G PROPERTY	700 BLOCK NEWTOWN RD	23462	LUST
VIRGINIA BEACH	2003635862	BOOM 2 AT ALPHA TAXI WAY	BOOM 2 AT ALPHA TAXI WAY		ERNS
VIRGINIA BEACH	96508403	ENTRANCE TO CHES BAY SOUTHERN APPROACH	ENTRANCE TO CHES BAY SOUTHERN APPROACH		ERNS
VIRGINIA BEACH	U003690660	FORD PILE FOUNDATIONS INC	4985 A EUCLID RD.	23462	UST, LTANKS
VIRGINIA BEACH	S105985975	FORD PILE FOUNDATIONS INCORPORATED	4985 A EUCLID RD.	23462	LUST
VIRGINIA BEACH	S104915947	POTTER PROPERTIES	FIRST COLONIAL ROAD	23454	LUST
VIRGINIA BEACH	U003690750	PHILLIPS 66 CO #26469	GREAT NECK RD.	23454	
VIRGINIA BEACH	S107999300	ALBANO CLEANERS, STORE #13	1204 GREAT NECK ROAD, UNIT #20 / #21	23451	VCP
VIRGINIA BEACH		VDOT - GREAT NECK ROAD - PROJECT U000 13	GREAT NECK RD	23454	LUST
VIRGINIA BEACH		ALBANO CLEANERS INCORPORATED - GREEN RUN	1100 GREEN RUN SQUARE	23452	
VIRGINIA BEACH		VIRGINIAN PILOT LEDGER STAR	5429 GREENWICH ROAD	23462	RCRA-SQG, FINDS
VIRGINIA BEACH	U003692841		HALL HAVEN DRIVE		LUST, UST
VIRGINIA BEACH		FILM FACTORY HILLTOP FOTEK THE	726 HILLTOP N SHOPPING CTR		RCRA-SQG, FINDS
VIRGINIA BEACH	S108106396	BELL ATLANTIC	1020 INDIAN LAKE BOULEVARD		LTANKS
VIRGINIA BEACH	92252561	INTERSECTION OF EUCLID ROAD AND SOUTHERN BLVD	INTERSECTION OF EUCLID ROAD AND SOUTHERN BLVD		ERNS
VIRGINIA BEACH	S108425643		INTERSECTION FERRELL PKWY / INDIAN RIVER RD	23464	LUST
VIRGINIA BEACH	S107153055	VIRGINIA BEACH CITY - CENTERVILLE PARK	1460 JOHN BROWN LN	23464	LTANKS
VIRGINIA BEACH		VIRGINIA BEACH CITY - CENTERVILLE PARK	1460 JOHN BROWN LN	23464	
VIRGINIA BEACH		CITY VIEW PARK	KEMPSVILLE RD		LTANKS
VIRGINIA BEACH		KEMPSVILLE SHOPPES	501-515 KEMPSVILLE ROAD / 5161 PRINCESS ANNE ROA	23462	
VIRGINIA BEACH		ALBANO CLEANERS INCORPORATED - VA BEACH	#24 KINGS GRANT		DRYCLEANERS
VIRGINIA BEACH		SWISS CLEANERS	204 LONDON BRIDGE SHOP		FINDS, DRYCLEANERS
VIRGINIA BEACH		MILLER & RHOADS	LYNNHAVEN PARKWAY	23454	,
VIRGINIA BEACH		CROWN VA-040	897 S LYNNHAVEN PKWY		UST, LTANKS
VIRGINIA BEACH	93308151	NAS OCEANA RUNWAY 5 RIGHT & 5 LEFT	NAS OCEANA RUNWAY 5 RIGHT & 5 LEFT		ERNS
VIRGINIA BEACH	S108247616		2588 2590 OCEAN SHORE AVE		LTANKS
VIRGINIA BEACH	S108247568		2588 2590 OCEAN SHORE AVE		LUST
VIRGINIA BEACH		ALBANO CLEANERS	1635 C PLEASURE HOUSE ROAD		RCRA-SQG, FINDS
VIRGINIA BEACH		GTE SOUTH	PRINCESS ANNE ROAD	23462	
VIRGINIA BEACH		203RD RED HOURSE SQUADRON VA NAT'L GUARD	203 RED HORSE DRIVE		RCRA-CESQG
VIRGINIA BEACH		CAMP PENDLETON ST MILITARY	203 RED HORSE DR		LTANKS
VIRGINIA BEACH		ALBANO CLEANERS - PLEASURE HOUSE RD	#74 ROBBINS CORNER		DRYCLEANERS
VIRGINIA BEACH		COLLAR AND CUFF CLEANERS INCORPORATED	166A ROSEMONT RD		DRYCLEANERS
VIRGINIA BEACH		PHILLIPS 66 CO #24435	ROSEMONT & WYTHE	23452	
VIRGINIA BEACH		LI L SHOPPER INC	SHORE DRIVE		FINDS, RCRA-NonGen
VIRGINIA BEACH		1000 OUT LANDS WAY	SPS 616	20.00	SPILLS
VIRGINIA BEACH		3316 CANDENCE WAY	SPS 635		SPILLS
VIRGINIA BEACH		6321 DICKINSON WAY	SPS 427		SPILLS
VIRGINIA BEACH	S106050710		SPS 563		SPILLS
VIRGINIA BEACH		1173 KINGS WAY DRIVE	SPS 325		SPILLS
VIRGINIA BEACH		LAKE EDWARD DRIVE 7 BARRISON WAY	SPS 343		SPILLS
VIRGINIA BEACH	S105405697		SPS 5448		SPILLS
	C 10070001	525	S. S S S		J

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
VIRGINIA BEACH	S106049661	924 THOMPSON WAY	SPS 433		SPILLS
VIRGINIA BEACH	S106049214	OLD CLUB HOUSE & WIMBLEDON WAY	SPS 548		SPILLS
VIRGINIA BEACH	S105831337	2904 CHESTNUT OAK WAY	SPS 571		SPILLS
VIRGINIA BEACH	S105404155	1300 HAWK NEST WAY	SPS 109		SPILLS
VIRGINIA BEACH	S104804389	WEST PROPERTY	25 1/2 STREET	23451	LUST, LTANKS
VIRGINIA BEACH	U003690753	PHILLIPS 66 CO #24436	VIRGINIA BEACH BLVD	23454	UST
VIRGINIA BEACH	S104741837	TIDEWATER TRANSIT AUTHORITY	VIRGINIA BEACH TROLLEY FACILIT	23451	LUST, LTANKS
VIRGINIA BEACH	1003867062	HILLTOP PLAZA	VIRGINIA BEACH BOULEVARD	23452	CERC-NFRAP
VIRGINIA BEACH	1004790228	EXXON CO USA 26500	5108 VIRIGNIA BEACH	23464	FINDS, RCRA-CESQG
VIRGINIA BEACH	1004789991	CAREER DEVELOPMENT CENTER	273 WITCHDUCK RD	23462	FINDS, RCRA-CESQG
VIRGINIA BEACH	U003690756	PHILLIPS 66 CO #24095	WITCHDUCK & TOLLWAY	23455	UST
VIRGINIA BEACH	U003690757	PHILLIPS 66 CO #22465	WITCHDUCK & VIOLET	23455	UST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## **FEDERAL RECORDS**

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 02/02/2009 Source: EPA Date Data Arrived at EDR: 02/12/2009 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 46

Telephone: N/A

Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/27/2009 Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

**EPA Region 1** EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 **EPA Region 8** 

Telephone 404-562-8033 Telephone: 303-312-6774

**EPA Region 9** EPA Region 5

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/23/2009 Date Data Arrived at EDR: 04/28/2009

Date Made Active in Reports: 05/19/2009

Number of Days to Update: 21

Source: EPA Telephone: N/A

Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/27/2009 Data Release Frequency: Quarterly

**DELISTED NPL: National Priority List Deletions** 

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 02/02/2009 Date Data Arrived at EDR: 02/12/2009

Date Made Active in Reports: 03/30/2009

Number of Days to Update: 46

Source: EPA Telephone: N/A

Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/27/2009 Data Release Frequency: Quarterly

#### NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: No Update Planned

#### CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/09/2009 Date Data Arrived at EDR: 01/30/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 101

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 05/29/2009

Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Quarterly

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 12/03/2007 Date Data Arrived at EDR: 12/06/2007 Date Made Active in Reports: 02/20/2008

Number of Days to Update: 76

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 06/15/2009

Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Quarterly

### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/29/2009 Date Data Arrived at EDR: 06/03/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/18/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

### CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/25/2009 Date Data Arrived at EDR: 04/02/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 39

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/01/2009

Next Scheduled EDR Contact: 08/31/2009 Data Release Frequency: Quarterly

#### RCRA-TSDF: RCRA - Transporters, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/23/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

#### RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/23/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/23/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/23/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

### RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/23/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/22/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/29/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Varies

#### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/22/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/29/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Varies

## ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/30/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 109

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 05/12/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Annually

#### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 43

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/16/2009

Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Annually

## DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2008 Date Data Arrived at EDR: 05/28/2008 Date Made Active in Reports: 08/08/2008

Number of Days to Update: 72

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/27/2009

Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: Varies

#### CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 10/31/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 53

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/26/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: Quarterly

#### US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 10/01/2008 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 05/20/2009

Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Semi-Annually

## DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 05/08/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Semi-Annually

### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 09/05/2008 Date Made Active in Reports: 09/23/2008

Number of Days to Update: 18

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/30/2009

Next Scheduled EDR Contact: 06/29/2009 Data Release Frequency: Varies

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 06/08/2009

Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Varies

## CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 01/27/2009 Date Data Arrived at EDR: 04/23/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 18

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/21/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 04/23/2009 Date Data Arrived at EDR: 04/28/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 21

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/30/2009

Next Scheduled EDR Contact: 06/29/2009 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 01/05/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 05/08/2009

Number of Days to Update: 1

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 06/15/2009

Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 03/25/2008 Date Data Arrived at EDR: 04/17/2008 Date Made Active in Reports: 05/15/2008

Number of Days to Update: 28

Source: EPA, Region 9 Telephone: 415-972-3336 Last EDR Contact: 06/21/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 03/24/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 42

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/23/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 04/09/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 69

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 06/16/2009

Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 04/14/2009

Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 06/15/2009

Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 06/15/2009

Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 35

Source: EPA Telephone: 202-564-4203

Last EDR Contact: 05/18/2009

Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 03/20/2009 Date Data Arrived at EDR: 03/20/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 04/13/2009

Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 02/26/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 9

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 05/04/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/02/2009 Date Data Arrived at EDR: 04/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 25

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/30/2009

Next Scheduled EDR Contact: 06/29/2009 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/28/2009 Date Data Arrived at EDR: 04/29/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 04/29/2009

Next Scheduled EDR Contact: 07/27/2009 Data Release Frequency: Quarterly

### FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/28/2009 Date Data Arrived at EDR: 05/01/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 18

Source: EPA Telephone: (215) 814-5000 Last EDR Contact: 06/29/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Quarterly

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### **BRS: Biennial Reporting System**

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 05/22/2009

Number of Days to Update: 92

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/08/2009

Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Biennially

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 04/13/2009 Date Data Arrived at EDR: 04/14/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 08/10/2009 Data Release Frequency: Varies

### STATE AND LOCAL RECORDS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: Department of Environmental Quality Telephone: 804-698-4236 Last EDR Contact: 04/13/2009

Next Scheduled EDR Contact: 07/13/2009

Data Release Frequency: N/A

#### SWF/LF: Solid Waste Management Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/20/2008 Date Data Arrived at EDR: 08/21/2008 Date Made Active in Reports: 09/05/2008

Number of Days to Update: 15

Source: Department of Environmental Quality

Telephone: 804-698-4238 Last EDR Contact: 04/13/2009

Next Scheduled EDR Contact: 06/29/2009 Data Release Frequency: Quarterly

### LUST REG TD: Leaking Underground Storage Tank Sites

Leaking underground storage tank site locations. Includes: counties of Accomack, Isle of Wight, James City, Northampton, Southampton, York; cities of Chesapeake, Franklin, Hampton, Newport News, Norfolk, Poquoson, Portsmouth, Suffolk, Virginia Beach, Williamsburg.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/02/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 47

Source: Department of Environmental Quality Tidewater Regional Office

Telephone: 757-518-2198 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Quarterly

### LUST REG SW: Leaking Underground Storage Tank Database

Leaking underground storage tank site locations. Includes: counties of Bland, Buchanan, Carroll, Dickenson, Grayson, Lee, Russell, Scott, Smyth, Tazewell, Washington, Wise, Wythe; cities of Bristol, Galax, Norton.

Date of Government Version: 05/06/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 12

Source: Department of Environmental Quality Southwest Regional Office

Telephone: 276-676-4800 Last EDR Contact: 05/04/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: No Update Planned

#### LUST REG SC: Leaking Underground Storage Tanks

Leaking underground storage tank site locations. Includes: counties of Amherst, Appomattox, Buckingham, Campbell, Charlotte, Cumberland, Halifax, Lunenburg, Mecklenburg, Nottoway, Pittsylvania, Prince Deward; cities of Danville, Lynchburg.

Date of Government Version: 03/26/2009 Date Data Arrived at EDR: 03/27/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 53

Source: Department of Environmental Quality, South Central Region

Telephone: 434-582-5120 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Semi-Annually

### LUST REG PD: Leaking Underground Storage Tank Sites

Leaking underground storage tank site locaitons. Includes: counties of Amelia, Brunswick, Charles City, Chesterfield, Dinwiddie, Essex, Gloucester, Goochland, Greensville, Hanover, Henrico, King and Queen, King William, Lancaster, Mathews, Middlesex, New Kent, Northumberland, Powhatan, Prince George, Richmond, Surry, Sussex, Westmoreland; cities of Colonial Heights, Emporia, Hopewell, Petersburg.

Date of Government Version: 03/25/2009 Date Data Arrived at EDR: 03/25/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 55

Source: Department of Environmental Quality Piedmont Regional Office

Telephone: 804-527-5020 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Quarterly

#### LUST REG VA: Leaking Underground Storage Tank List

Leaking underground storage tank site locations. Includes: counties of Albemarle, Augusta, Bath, Clarke, Fluvanna, Frederick, Greene, Highland, Nelson, Page, Rockbridge, Rockingham, Shenandoah, Warren; cities of Buena Vista, Charlottesville, Harrisonburg, Lexington, Staunton, Waynesboro, Winchester.

Date of Government Version: 03/23/2009 Date Data Arrived at EDR: 03/23/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 57

Source: Department of Environmental Quality Valley Regional Office

Telephone: 540-574-7800 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: No Update Planned

LUST REG NO: Leaking Underground Storage Tank Tracking Database

Leaking underground storage tank site locations. Includes: counties of Arlington, Caroline, Culpeper, Fairfax, Fauquier, King George, Loudoun, Louisa, Madison, Orange, Prince William, Rappahannock, Spotsylvania, Stafford; cities of Alexandria, Fairfax, Falls Church, Fredericksburg, Manassas, Manassas Park.

Date of Government Version: 05/18/2004 Date Data Arrived at EDR: 05/22/2004 Date Made Active in Reports: 07/09/2004

Number of Days to Update: 48

Source: Department of Environmental Quality Northern Regional Office

Telephone: 703-583-3800 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: No Update Planned

LUST REG WC: Leaking Underground Storage Tank List

Leaking underground storage tank site locations. Includes: counties of Alleghany, Bedford, Botetourt, Craig, Floyd, Franklin, Giles, Henry, Montgomery, Patrick, Pulaski, Roanoke; cities of Bedford, Clifton Forge, Covington, Martinsville, Radford, Roanoke, Salem.

Date of Government Version: 03/18/2009 Date Data Arrived at EDR: 03/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 56

Source: Department of Environmental Quality West Central Regional Office

Telephone: 540-562-6700 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: No Update Planned

LTANKS: Leaking Petroleum Storage Tanks

Includes releases of petroleum from underground storage tanks and aboveground storage tanks.

Date of Government Version: 03/04/2009 Date Data Arrived at EDR: 03/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 56

Source: Department of Environmental Quality

Telephone: Please call the Last EDR Contact: 06/25/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Quarterly

UST: Registered Petroleum Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/04/2009 Date Data Arrived at EDR: 03/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 56

Source: Department of Environmental Quality

Telephone: 804-527-5249 Last EDR Contact: 06/25/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Semi-Annually

AST: Registered Petroleum Storage Tanks Registered Aboveground Storage Tanks.

> Date of Government Version: 03/04/2009 Date Data Arrived at EDR: 03/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 56

Source: Department of Environmental Quality

Telephone: 804-698-4317 Last EDR Contact: 06/25/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Semi-Annually

SPILLS: Pollution Complaint Database

Pollution Complaints Database. The pollution reports contained in the PC database include the initial release reporting of Leaking Underground Storage Tanks and all other releases of petroleum to the environment as well as releases to state waters. The database is current through 12/1/93. Since that time, all spill and pollution reporting information has been collected and tracked through the DEQ regional offices.

Date of Government Version: 06/01/1996 Date Data Arrived at EDR: 10/22/1996 Date Made Active in Reports: 11/21/1996

Number of Days to Update: 30

Source: Department of Environmental Quality

Telephone: 804-698-4297 Last EDR Contact: 09/25/1996 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### SPILLS NO: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 01/15/2009 Date Data Arrived at EDR: 01/27/2009 Date Made Active in Reports: 03/18/2009

Number of Days to Update: 50

Source: Department of Environmental Quality, Northern Region

Telephone: 703-583-3864 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: No Update Planned

#### SPILLS PD: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 02/25/2008 Date Data Arrived at EDR: 03/12/2009 Date Made Active in Reports: 03/18/2009

Number of Days to Update: 6

Source: Department of Environmental Quality, Piedmont Region

Telephone: 804-527-5020 Last EDR Contact: 06/08/2009

Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: Quarterly

#### SPILLS TD: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 03/20/2009 Date Data Arrived at EDR: 04/02/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 47

Source: Department of Environmental Quality, Tidewater Region

Telephone: 757-518-2177 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Quarterly

#### SPILLS VA: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 03/24/2009 Date Data Arrived at EDR: 04/02/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 47

Source: Department of Environmental Quality, Valley Regional Office

Telephone: 540-574-7800 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Quarterly

#### SPILLS WC: Prep Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 03/13/2009 Date Data Arrived at EDR: 03/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 56

Source: Department of Environmental Quality, West Central Region

Telephone: 540-562-6700 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: No Update Planned

#### SPILLS SW: Reportable Spills

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 05/06/2009 Date Data Arrived at EDR: 05/06/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 13

Source: Department of Environmental Quality, Southwest Region

Telephone: 276-676-4839 Last EDR Contact: 05/04/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: No Update Planned

#### ENG CONTROLS: Engineering Controls Sites Listing

A listing of sites with Engineering Controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 04/24/2009 Date Data Arrived at EDR: 04/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 04/24/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

#### INST CONTROL: Voluntary Remediation Program Database

Sites included in the Voluntary Remediation Program database that have deed restrictions.

Date of Government Version: 04/24/2009 Date Data Arrived at EDR: 04/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 04/24/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

#### VRP: Voluntary Remediation Program

The Voluntary Cleanup Program encourages owners of elected contaminated sites to take the initiative and conduct voluntary cleanups that meet state environmental standards.

Date of Government Version: 04/24/2009 Date Data Arrived at EDR: 04/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 04/24/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

DRYCLEANERS: Drycleaner List
A listing of registered drycleaners.

Date of Government Version: 01/31/2008 Date Data Arrived at EDR: 04/14/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 35

Source: Department of Environmental Quality

Telephone: 804-698-4407 Last EDR Contact: 04/13/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: Varies

#### BROWNFIELDS: Brownfields Site Specific Assessments

To qualify for Brownfields Assessment, the site must meet the Federal definition of a Brownfields and should have contaminant issues that need to be addressed and a redevelopment plan supported by the local government and community. Virginia's Department of Environmental Quality performs brownfields assessments under a cooperative agreement with the U.S. Environmental Protection Agency at no cost to communities, property owners or, prospective purchasers. The assessment is an evaluation of environmental impacts caused by previous site uses similar to a Phase II Environmental Assessment.

Date of Government Version: 05/04/2009 Date Data Arrived at EDR: 05/05/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 14

Source: Department of Environmental Quality

Telephone: 804-698-4207 Last EDR Contact: 06/15/2009

Next Scheduled EDR Contact: 08/17/2009

Data Release Frequency: Varies

ENFORCEMENT: Enforcement Actions Data A listing of enforcement actions.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/30/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 19

Source: Department of Environmental Quality

Telephone: 804-698-4031 Last EDR Contact: 04/27/2009

Next Scheduled EDR Contact: 06/29/2009 Data Release Frequency: Varies

CEDS: Comprehensive Environmental Data System

Virginia Water Protection Permits, Virginia Pollution Discharge System (point discharge) permits and Virginia Pollution Abatement (no point discharge) permits.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/01/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 48

Source: Department of Environmental Quality

Telephone: 804-698-4077 Last EDR Contact: 03/30/2009

Next Scheduled EDR Contact: 06/29/2009 Data Release Frequency: Semi-Annually

AIRS: Permitted Airs Facility List
A listing of permitted Airs facilities.

Date of Government Version: 04/01/2009 Date Data Arrived at EDR: 04/02/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 47

Source: Department of Environmental Quality

Telephone: 804-698-4000 Last EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 09/21/2009

Data Release Frequency: Varies

#### TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 05/08/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Semi-Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 05/26/2009

Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/24/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 28

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/20/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 06/01/2009 Date Data Arrived at EDR: 06/03/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 14

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 12/15/2008 Date Data Arrived at EDR: 12/16/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 90

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 06/04/2009 Date Data Arrived at EDR: 06/05/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 12

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/24/2009 Date Data Arrived at EDR: 03/03/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/20/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 9

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 06/04/2009 Date Data Arrived at EDR: 06/05/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 12

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/15/2008 Date Data Arrived at EDR: 12/16/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 90

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 76

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/22/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/20/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 9

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 09/08/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 27

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/24/2009 Date Data Arrived at EDR: 03/03/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 06/01/2009 Date Data Arrived at EDR: 06/03/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 14

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/17/2009

Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 04/02/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

#### **EDR PROPRIETARY RECORDS**

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 12/11/2008 Date Made Active in Reports: 03/19/2009

Number of Days to Update: 98

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 06/12/2009

Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 05/05/2009 Date Made Active in Reports: 05/22/2009

Number of Days to Update: 17

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 05/05/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/27/2009 Date Data Arrived at EDR: 02/25/2009 Date Made Active in Reports: 03/12/2009

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/27/2009

Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 09/11/2008 Date Made Active in Reports: 10/02/2008

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/08/2009

Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 06/01/2009 Date Data Arrived at EDR: 06/12/2009 Date Made Active in Reports: 06/29/2009

Number of Days to Update: 17

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 06/15/2009

Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/22/2008 Date Made Active in Reports: 09/08/2008

Number of Days to Update: 17

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 04/07/2009

Next Scheduled EDR Contact: 07/06/2009 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

**Nursing Homes** 

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

**Public Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 804-692-1900

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Virginia Public Water Supplies

Source: Department of Health, Office of Water Programs

Telephone: 804-786-1756

#### STREET AND ADDRESS INFORMATION

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# REPORT OF ENGINEERING SERVICES Phase II Soil & Groundwater Sampling 10.6 Mile Norfolk Southern Right-of-way Property Southern Blvd. Virginia Beach, Virginia

Prepared for City of Virginia Beach 2405 Courthouse Drive Virginia Beach, VA 23456 Attention: Mr. Jeff Waller, P.E.

Prepared by Karen I. Kruebbe, R.E.M., and Brian C. Parker, R.E.M.

Monday, December 21, 2009



Southern Professional Center I 2712 Southern Boulevard, Suite 101 Virginia Beach, Virginia 23452 (757) 463-3200 Fax (757) 463-3080 germail@geronline.com





#### City of Virginia Beach

2405 Courthouse Drive Virginia Beach, Virginia 23456

Attention: Mr. Jeff Waller, P.E.

Subject: Report of Phase II Environmental Site Assessment

10.6 Mile Norfolk Southern Right-of-way Property

Southern Boulevard Virginia Beach, Virginia **GER** Project No. 120-5254

**G**eo**E**nvironmental **R**esources, Inc., is pleased to present this **Phase II Soil and Groundwater Sampling** report for the subject property. These services were performed in general accordance with American Society for Testing Materials (ASTM) Standard E1903, Federal Transportation Agency (FTA) guidelines and Work Order Number 8B as authorized by Mr. Bill Davis of the City of Virginia Beach on October 29, 2009.

We appreciate the opportunity to serve as your consultant on this project and trust that you will contact us at your convenience with any questions you may have concerning this report or the project in general.

Sincerely,

GeoEnvironmental Resources, Inc.

Sincerely,

GeoEnvironmental Resources, Inc.

Karen I. Kruebbe, R.E.M.

Project Manager

Brian C. Parker, R.E.M.

**Environmental Group Manager** 

## **Report Sections**

# Section 1

Report

# Section 2

Drawings

# Section 3

**Analytical Results** 

### **EXECUTIVE SUMMARY**

Monday, December 21, 2009

The table below provides a summary of our Phase II Environmental Site Assessment for the subject property.

# Phase II Environmental Site Assessment Summary

**Site Location:** Norfolk Southern Right-of-way (ROW) property located along Southern Boulevard in Virginia Beach, Virginia.

**Site Description:** The subject property, comprised of a 10.6 mile Norfolk Southern ROW, is located along segments of Southern Boulevard between Birdneck Road and a point west of Newtown Road in Virginia Beach, Virginia. Additionally, the subject property includes two properties immediately abutting the ROW. The subject property contains trackage formerly operated by Norfolk Southern.

Topic	Environm Conce	
Topic		Yes
Soil Sampling	✓	
Water Sampling	✓	
Recommend Additional Work	✓	

#### Conclusions

Based on the findings of the Phase II Environmental Site Assessment, we recommend that the report be submitted to Virginia Department of Environmental Quality (DEQ) with a request for a "no further action" (NFA) letter. Based on the findings presented in this report, the DEQ may require additional sampling of soils in the vicinity of the Pick-n-Pull salvage yard (100 Sykes Avenue) before issuing an NFA letter. The sampling may be required to characterize the spatial extent of the soil contamination identified in this report.

#### **Purpose**

The City of Virginia Beach is investigating the right-of-way (ROW) for the former Norfolk Southern railroad in Virginia Beach, Virginia (see Figure 1). The subject property, comprised of a 10.6 mile Norfolk Southern ROW, is located along segments of Southern Boulevard between Birdneck Road and a point west of Newtown Road in Virginia Beach, Virginia (Drawings 1 through 3). The property is a 66 foot ROW as described on the Virginia Beach Geographic **Property** Identification Number (GPIN) Maps provided by the City of Virginia Beach Real Estate Department. Additionally, the subject property includes two properties immediately abutting the ROW. One is located on the north side of the ROW and east of London Bridge Road.

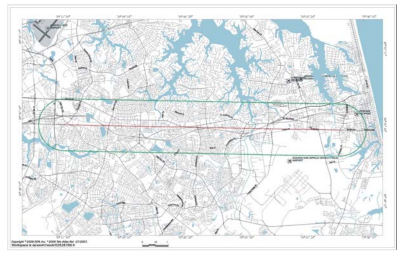


Figure 1 - Site Location Iviap

The property extends from London Bridge Road to a point 570 feet east and is approximately 73 feet wide. A second property is located abutting the southern boundary of the ROW between Euclid Road and Witchduck Road. The property includes a portion of the intersection of Euclid Road and Southern Boulevard. The balance of the property extends to the west along the ROW terminating at Witchduck Road. **GeoE**nvironmental **R**esources, Inc. (**GER**), was requested to perform a limited Phase II soil and groundwater sampling/analysis assessment for evaluating Recognized Environmental Condition (RECs) previously identified within the subject property. The purpose of the investigation was to determine whether there were significant residual forms of soil or groundwater contamination within the subject property.

#### SITE OVERVIEW

**G**eo**E**nvironmental **R**esources, Inc., recently completed a Phase I Environmental Site Assessment (ESA, Work Order #30A), for the subject property described above. Results of the Phase I ESA indicated that there are 26 abutting or adjacent RECs and one REC within the subject property (Table 1, Drawings 4 through 6). A recommendation for Phase II soil and groundwater sampling in conjunction with each REC as detailed in Table 1, was included in the Phase I ESA.

TABLE 1: Reco	gnized Environ	mental Condi	tions - Norfolk Soutl	nern ROW¹
NAME	ADDRESS	REC <sup>2</sup>	PHASE II SAMPLING	SOIL/H <sub>2</sub> O
1) Titan Ready Mix	160 Oceana Blvd.	Former LUST <sup>3</sup> /FP <sup>4</sup>	TPH (DRO, 3550)	1/1
(formerly TARMAC)			TPH (GRO, 5030)	
			BTEX (8260)	
2) Pick-n-Pull	100 Sykes Ave.	Current and	TPH (DRO, 3550)	2/2
		former salvage	TPH (GRO, 5030)	RCRA Metals 2/0
		yard	BTEX (8260)	KCKA WELAIS 2/U
			RCRA Metals (6010)	
3) Stabco (formerly	1401 Southern	Former LUST	TPH (DRO, 3550)	2/2
Branscome Inc.)	Blvd.		TPH (GRO, 5030)	
			BTEX (8260)	
4) COVB <sup>5</sup> Road Mainte-	156 Oceana Blvd.	Former LUST	TPH (DRO, 3550)	1/1
nance Facility (formerly	(formerly 100		TPH (GRO, 5030)	
Oceana Yard)	Oceana Blvd.)		BTEX (8260)	
5) VBCPS6 School Bus	1612 New York	Former LUST/FP	TPH (DRO, 3550)	2/2
Garage	Ave.		TPH (GRO, 5030)	
			BTEX (8260)	

TABLE 1: Reco	ognized Environ	mental Condi	tions - Norfolk Soutl	hern ROW <sup>1</sup>
NAME	ADDRESS	REC <sup>2</sup>	PHASE II SAMPLING	SOIL/H₂O
6) Lowes Home	2403 Virginia Beach	Former LUST	TPH (DRO, 3550) TPH	1/1
Improvement (formerly	Blvd. (formerly	1 0111101 2001	(GRO, 5030)	.,,
Culligan Water Condi-	2373 Virginia Beach		BTEX (8260)	
tioning)	Blvd.)		(**************************************	
7) Lowes Home	2403 Virginia Beach	Former debris	TPH (DRO, 3550)	1/1
Improvement (formerly	Blvd. (formerly 120	piles (TPH <sup>7</sup> and	TPH (GRO, 5030)	
DACS Facility)	Parker Lane)	BTEX <sup>8</sup> in	BTEX (8260)	RCRA Metals 1/0
3,	,	groundwater)	RCRA Metals (6010)	
8) Lowes Home	2403 Virginia Beach	Former LUST/FP	TPH (DRO, 3550)	1/1
Improvement (formerly	Blvd. (formerly		TPH (GRO, 5030)	
London Bridge Auto)	2429 Virginia Beach		BTEX (8260)	
_	Blvd.)			
9) Lowes Home	2403 Virginia Beach	Former LUST	TPH (DRO, 3550)	1/1
Improvement (formerly	Blvd.		TPH (GRO, 5030)	
Great Neck Auto Sales)			BTEX (8260)	
10) Lowes Home	2403 Virginia Beach	Former LUST	TPH (DRO, 3550)	1/1
Improvement (formerly	Blvd. (formerly 100		TPH (GRO, 5030)	
Parker Industries)	Parker Lane)		BTEX (8260)	
11) Sadler Materials	207 Parker Lane	UST <sup>9</sup> /AST <sup>10</sup> (No	TPH (DRO, 3550)	1/1
Corp.		records detailing	TPH (GRO, 5030)	
		UST closure)	BTEX (8260)	
12) Former Railroad	101 N. Lynnhaven	UST (No records	TPH (DRO, 3550)	1/1
Station	Road	detailing UST	TPH (GRO, 5030)	
		closure)	BTEX (8260)	
13) Rosemont Exxon	3673 Virginia Beach	Former LUST	TPH (DRO, 3550)	2/2
	Blvd.		TPH (GRO, 5030)	
			BTEX (8260)	
14) Former CS Hines	3649 Bonney Road	Former LUST	TPH (DRO, 3550)	1/1
Facility			TPH (GRO, 5030)	
			BTEX (8260)	
15) Hall Nissan	3757 Bonney Road	Former LUST	TPH (DRO, 3550)	1/1
			TPH (GRO, 5030)	
			BTEX (8260)	
16) CARMAX (formerly	3801 Bonney Road	Former LUST	TPH (DRO, 3550)	1/1
Contractors Paving Co.)	(formerly 121		TPH (GRO, 5030)	
15) 5 1 6 11 1	Chestnut Ave.)		BTEX (8260)	
17) Bakery Outlet	3962 Bonney Road	Former LUST/FP	TPH (DRO, 3550)	1/1
(formerly Interstate			TPH (GRO, 5030)	
Brands Corp.)			BTEX (8260)	
10) Cour A Ton Coooline	3996 Bonney Road	Farmage LUCT/FD	TDLL (DDQ 2550)	1/1
18) Sav-A-Ton Gasoline Station	3996 Burney Road	Former LUST/FP	TPH (DRO, 3550)	1/1
Station			TPH (GRO, 5030) BTEX (8260)	
19) HRSD Pump	4562 Southern	Former LUST	TPH (DRO, 3550)	1/1
Station	Blvd.	Former Lost	TPH (GRO, 5030)	17 1
Station	Divu.		BTEX (8260)	
20) US Postal Service	4831 Columbus	Former LUST	TPH (DRO, 3550)	1/1
20) 03 i 03(ai 36) vice	Ave.	TOTTICL LUST	TPH (GRO, 5030)	
	Avc.		BTEX (8260)	RCRA Metals 1/0
			RCRA Metals (6010)	
21) Papco Oil Co.	4920 Southern	Former LUST/FP	TPH (DRO, 3550)	2/2
21) 1 apoo on oo.	Blvd.	. J. 111101 LOO 1/11	TPH (GRO, 5030)	
			BTEX (8260)	
22) Asphalt Roads and	5025 Southern	Former LUST	TPH (DRO, 3550)	2/2
Materials Co.	Blvd. (formerly		TPH (GRO, 5030)	
	4985 Euclid Road)		BTEX (8260)	
			[	

TABLE 1: Recognized Environmental Conditions - Norfolk Southern ROW <sup>1</sup>										
NAME	ADDRESS	REC <sup>2</sup>	PHASE II SAMPLING	SOIL/H <sub>2</sub> O						
23) COVB Euclid	102 Southgate Ave.	Former LUST/FP	TPH (DRO, 3550)	1/1						
Maintenance Yard	(formerly 100		TPH (GRO, 5030)							
	Southgate Ave.)		BTEX (8260)							
24) Sears Roebuck and	102 S. Witchduck	Former LUST	TPH (DRO, 3550)	1/1						
Co. Inc.	Road		TPH (GRO, 5030)							
			BTEX (8260)							
25) Virginian Pilot	5429 Greenwich	Former LUST	TPH (DRO, 3550)	1/1						
	Road		TPH (GRO, 5030)							
			BTEX (8260)							
26) Plastics Inc.	5748 Southern	Former LUST/FP	TPH (DRO, 3550)	2/2						
(formerly Beamon and	Blvd.		TPH (GRO, 5030)							
Lassiter, Inc.)			BTEX (8260)							
27) Pesticide Usage by	Along ROW	Pesticides	Pesticide 8081	3/3						
Norfolk Southern										

**ROW**<sup>1</sup> - Right-of-Way; **REC**<sup>2</sup> - Recognized Environmental Condition; **LUST**<sup>3</sup> - Leaking Underground Storage Tank; **FP**<sup>4</sup> - Petroleum release involving free product; **COVB**<sup>5</sup> - City of Virginia Beach; **VBCPS**<sup>6</sup> - Virginia Beach City Public Schools; **TPH**<sup>7</sup> - Total Petroleum Hydrocarbons; **BTEX**<sup>8</sup> - Benzene, Toluene, Ethyl-benzene and Xylenes; **UST**<sup>9</sup> - Underground Storage Tank; **AST**<sup>10</sup> - Aboveground Storage Tank.

This scope of work was designed to obtain evidence which will allow the City of Virginia Beach to make a determination as to whether or not there is an indication of soil and/or groundwater contamination in the form of petroleum hydrocarbons, metals, solvents and/or pesticides within the subject property. Procedures used during this investigation were completed in general conformance with American Society for Testing Materials (ASTM) Standard E1903 and Federal Transportation Agency (FTA) guidelines. This work was not designed to be an in depth study of the subject property. If identified, a determination as to whether contamination will present liabilities or use limitations for the City of Virginia Beach was to be included. Information from this investigation was also proposed to be a means of establishing general baseline conditions prior to initiating the lease agreement with Hampton Roads Transit (HRT) for the proposed light rail project.

#### FIELD INVESTIGATION

From November 16th though the 20th, 2009 **GER** obtained soil and groundwater samples for Total Petroleum Hydrocarbons (TPH), Benzene, Toluene, Ethylbenzene and Xylenes (BTEX) and pesticides as appropriate to each REC (Table 1). Additionally, soils were tested for Resource Conservation and Recovery Act (RCRA) metals on the subject property where RECs that may indicate metals in soils were identified. Drawings 7 through 25 depict sampling locations within the subject property.

Soil and groundwater samples were obtained at thirty-three locations using a Geoprobe which incorporates direct push technology. Sample locations were selected in order to assess residual contamination on the subject property as a result of the RECs noted. Soil samples were obtained by advancing the Geoprobe equipment to a depth of approximately eight to twelve feet below the existing ground surface. Soil removed during the geoprobing process was visually inspected for the presence of soil staining or other evidence of contamination. Prior to each use, the Geoprobe down hole equipment was with cleaned with an alconox solution, and rinsed with distilled water. Soil samples were collected within one foot of the surface and at depths appearing to coincide with the approximate soil/shallow groundwater interface. A groundwater sample was also collected at each location using the Geoprobe well screen and peristaltic pump. The Geoprobe well screen was set from six feet to ten feet below the existing ground surface. Well points were purged to the extent possible to minimize turbidity in each of the groundwater samples collected. Samples were placed in laboratory provided, cleaned, sample containers, sealed with Teflon lined plastic lids, preserved on ice, and forwarded to Universal Laboratories for laboratory analysis. Tables 3 and 4 present soil and groundwater sample data.

Laboratory results were compared with applicable State regulatory levels for petroleum hydrocarbons and metals. As State regulatory levels are not published for the balance of the analytes tested, Department of

Environmental Quality (DEQ) Voluntary Remediation Program (VRP) risk based screening levels were utilized for comparison. VRP Tier II screening levels (residential - unrestricted) are more conservative and were used for initial comparison with detected analytes. VRP Tier III screening levels (industrial - restricted) are less conservative and were used for further comparison with detected analytes to determine if their are potential risks to construction workers.

#### SOIL SAMPLE RESULTS

Thirty-three soil samples were collected from the subject property at locations NS01 through NS33. Sample NS24 (US Postal Service facility - 4831 Columbus Avenue) was collected as a background sample for metals. Petroleum odors were detected throughout each boring completed at sample locations NS16 (Rosemont Exxon - 3673 Virginia Beach Boulevard), NS21 (Bakery Outlet - 3962 Bonney Road), NS22 (Sav-A-Ton gasoline station - 3996 Bonney Road), NS24 (US Postal Service facility - 4831 Columbus Avenue) and NS30 (Sears Roebuck and Co. Inc. - 102 South Witchduck Road). No petroleum stained soils or free product were encountered at these sample locations. The soil samples collected were analyzed for the following constituents:

- Total Petroleum Hydrocarbons (TPH) diesel and gasoline range organics (DRO and GRO) using EPA SW-846 Method 8015 B following sample extraction by Methods 3550 and 5030.
- 2. Benzene, Toluene, Ethylbenzene and Xylenes (BTEX) using EPA SW-846 Method 8260 B.
- 3. Resource Conservation and Recovery Act (RCRA) metals using EPA SW-846 Method 6010/7471 where appropriate to address REC.
- 4. Pesticides using EPA SW-846 Method 8081 where appropriate to address REC.

See Table 2 below for the results of the soil sampling.

	T	able 2	2 - Su	mma	ry of S	Soil Sa	ample	e Ana	lytica	l Res	ults (	mg/k	g <sup>1</sup> )		
SAMPLE ID	тРН (DRO) <sup>2</sup>	TPH (GRO) <sup>3</sup>	Benzene	Toluene	Ethyl Benzene	Xylenes	Arsenic	Barium	Cadmium	Chromium	Lead	Selenium	Silver	Mercury	Pesticides
NS01	<mdl<sup>4</mdl<sup>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT<sup>5</sup></td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT<sup>5</sup></td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT<sup>5</sup></td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT<sup>5</sup></td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT<sup>5</sup></td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT <sup>5</sup>	NT	NT	NT	NT	NT	NT	NT	NT
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NS06	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS07	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS08	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS09	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS10	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>28.4</td><td><mdl< td=""><td>13.2</td><td>6.7</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>28.4</td><td><mdl< td=""><td>13.2</td><td>6.7</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>28.4</td><td><mdl< td=""><td>13.2</td><td>6.7</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>28.4</td><td><mdl< td=""><td>13.2</td><td>6.7</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>28.4</td><td><mdl< td=""><td>13.2</td><td>6.7</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>28.4</td><td><mdl< td=""><td>13.2</td><td>6.7</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td>28.4</td><td><mdl< td=""><td>13.2</td><td>6.7</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	28.4	<mdl< td=""><td>13.2</td><td>6.7</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	13.2	6.7	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""></mdl<></td></mdl<>	<mdl< td=""></mdl<>
NS11	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS12	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS13	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS14	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS15	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT

	T	able 2	2 - Su	mmai	ry of S	Soil Sa	ample	e Ana	lytica	l Res	ults (	mg/k	(q¹)		
SAMPLE ID	TPH (DRO) <sup>2</sup>	TPH (GRO) <sup>3</sup>	Benzene	Toluene	Ethyl Benzene	Xylenes	Arsenic	Barium	Cadmium	Chromium	Lead	Selenium	Silver	Mercury	Pesticides
NS16	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS17	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS18	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS19	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS20	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS21	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS22	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS23	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS24	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>0.5</td><td>13.4</td><td><mdl< td=""><td>3.8</td><td>3.8</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>0.5</td><td>13.4</td><td><mdl< td=""><td>3.8</td><td>3.8</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>0.5</td><td>13.4</td><td><mdl< td=""><td>3.8</td><td>3.8</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>0.5</td><td>13.4</td><td><mdl< td=""><td>3.8</td><td>3.8</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>0.5</td><td>13.4</td><td><mdl< td=""><td>3.8</td><td>3.8</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td>0.5</td><td>13.4</td><td><mdl< td=""><td>3.8</td><td>3.8</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	0.5	13.4	<mdl< td=""><td>3.8</td><td>3.8</td><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	3.8	3.8	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT
NS25	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td><mdl< td=""></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td><mdl< td=""></mdl<></td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	<mdl< td=""></mdl<>
NS26	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS27	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS28	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS29	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS30	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS31	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS32	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
NS33	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td><td>NT</td></mdl<>	NT	NT	NT	NT	NT	NT	NT	NT	NT
Regulatory Level	> DL <sup>6</sup>	> DL	N/A <sup>7</sup>	N/A	N/A	N/A	5	100	1	5	5	1	5	0.2	> DL
Tier II RBC <sup>8</sup>	N/A	N/A	.0049	23.9	5.7	60	.39	1500	7	38.2	270	5.1	3.02	.43	N/A
Tier III RBC <sup>9</sup>	N/A	N/A	5.6	4600	29	260	1.6	19000	800	310	800	510	510	2.4	N/A

<sup>&</sup>lt;sup>1</sup> - mg/kg - milligrams per kilogram; <sup>2</sup> - TPH (DRO) - Total Petroleum Hydrocarbons (Diesel Range Organics); <sup>3</sup> - TPH (GRO) - Total Petroleum Hydrocarbons (Gasoline Range Organics); <sup>4</sup> - <MDL - Below Method Detection Limit; <sup>5</sup> - Not Tested; <sup>6</sup> - The DEQ reporting limit for TPH in soils not associated with storage tanks is any concentration above the laboratory detection limit; <sup>7</sup> - N/A - Not Applicable; <sup>8</sup> - Voluntary Remediation Program (VRP) Tier II - (Unrestricted) Residential Soils - Risk Based Concentration (RBC); <sup>9</sup> - VRP Tier III - (Restricted) Commercial Soils - RBC. **Analytical results that have been highlighted exceed their respective regulatory level and/or screening level.** 

#### Petroleum

Laboratory analysis of the thirty-three soil samples indicated that TPH (DRO), (GRO) and BTEX concentrations were all below their respective method detection limit (MDL) with the exception of sample NS03 (Pickn-Pull - 100 Sykes Avenue) which exceeded its respective regulatory level for diesel range organics.

#### **Hazardous Substances**

RCRA metals results were below their respective MDL with the exception of Chromium and Lead at sample location NS02 (Pick-n-Pull - 100 Sykes Avenue) and NS10 (Lowes Home Improvement - 2403 Virginia Beach Boulevard). Metals concentrations found at these two sample locations were also above their respective regulatory level.

The Arsenic concentration at sample location NS03 was above its respective Voluntary Remediation Program (VRP) Tier III (restricted) commercial soils Risk Based Concentration (RBC).

Metals concentrations in the background sample (NS24) were all below their respective MDL with the exception of Arsenic. The Arsenic level at NS24 exceeded its VRP Tier II (unrestricted) residential soils RBC.

#### **Pesticides**

Pesticide results were below their respective MDL at each of the three locations sampled (NS03, NS10 and NS25).

#### WATER SAMPLE RESULTS

Thirty-three groundwater samples were collected from the subject property. The groundwater samples were analyzed for the following constituents:

- 1. Total Petroleum Hydrocarbons (TPH) diesel and gasoline range organics (DRO and GRO) using EPA SW-846 Method 8015 B(M) following sample extraction by Methods 3550 and 5030.
- 2. Benzene, Toluene, Ethylbenzene and Xylenes (BTEX) EPA SW-846 Method 8260 B.
- 3. Pesticides using EPA SW-846 Method 8081 where appropriate to address REC.

See Table 3 below for results of the groundwater sampling.

Table 3 - Summary of Groundwater Sample Analytical Results (mg/l¹)										
SAMPLE ID	ТРН (DRO)²	TPH (GRO)³	Benzene	Toluene	Ethyl Benzene	Xylenes	Pesticides			
NS01	<mdl<sup>4</mdl<sup>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT<sup>5</sup></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT<sup>5</sup></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT<sup>5</sup></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT<sup>5</sup></td></mdl<></td></mdl<>	<mdl< td=""><td>NT<sup>5</sup></td></mdl<>	NT <sup>5</sup>			
NS02	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS03	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""></mdl<></td></mdl<>	<mdl< td=""></mdl<>			
NS04	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS05	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS06	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS07	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS08	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS09	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS10	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""></mdl<></td></mdl<>	<mdl< td=""></mdl<>			
NS11	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS12	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS13	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS14	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS15	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS16	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS17	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS18	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS19	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS20	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS21	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			
NS22	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT			

Table 3 -	Table 3 - Summary of Groundwater Sample Analytical Results (mg/l¹)										
SAMPLE ID					4)						
	ТРН (DRO)²	TPH (GRO) <sup>3</sup>	Benzene	Toluene	Ethyl Benzene	Xylenes	Pesticides				
NS23	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS24	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS25	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""></mdl<></td></mdl<>	<mdl< td=""></mdl<>				
NS26	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS27	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS28	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS29	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS30	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS31	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS32	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
NS33	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td>NT</td></mdl<></td></mdl<>	<mdl< td=""><td>NT</td></mdl<>	NT				
Regulatory or Screening Level	> DL <sup>6</sup>	> DL	.0057	17	.77	10 <sup>7</sup>	> DL				

¹ - mg/I - milligrams per liter; ² - TPH (DRO) - Total Petroleum Hydrocarbons (Diesel Range Organics); ³ - TPH (GRO) - Total Petroleum Hydrocarbons (Gasoline Range Organics); ⁴ - <MDL - Below Method Detection Limit; ⁵ NT - Not Tested; ⁶ - The DEQ reporting limit for TPH in groundwater not associated with storage tanks is any concentration above the laboratory detection limit; ⁻ - Voluntary Remediation Program (VRP) Tier II Contaminate of Concern - Groundwater (Unrestricted) Residential - Risk Based Concentration (RBC). Analytical results that have been highlighted exceed their respective regulatory level and/or screening level.

#### Petroleum

Laboratory analysis of the thirty-three groundwater samples revealed TPH (DRO), (GRO) and BTEX concentrations below their respective MDL and regulatory and/or VRP screening level.

#### **Pesticides**

Pesticide concentrations were also below their respective MDL or VRP screening level at each of the three locations sampled (NS03, NS10 and NS25).

#### **CONCLUSIONS**

Of the soil samples collected, only four samples exhibited analyte concentrations above their respective detection limit. These samples' (NS02, NS03, NS10 and NS24) analytical results also exceeded their respective regulatory threshold and/or a risk based screening level.

Sample NS02, collected adjacent to the Pick-n-Pull (100 Sykes Avenue) exhibited Chromium and Lead concentrations which indicate a Toxicity Characteristic Leachate Procedure (TCLP) level above the threshold for being considered hazardous. No special handling is required unless soil is excavated. If soil is excavated and transported from the subject property, special handling will be required.

Sample NS03, also adjacent to Pick-n-Pull, exhibited detectable levels of diesel range petroleum hydrocarbons which are to be reported to VDEQ. A concentration of 11 mg/kg was detected, however, upon notification to VDEQ, the State would most likely require "no further action" as 50 mg/kg of petroleum hydrocarbons is generally considered clean fill. The arsenic level found at NS03 was found to be above its respective Voluntary Remediation Program (VRP) Tier III commercial (restricted) Risk Based Concentration. This level suggests a marginal concern with respect to construction worker exposure, if soils in this area are

to be handled. However, the concentration found is sufficiently within its acceptable range of published background concentrations (0.1-500 mg/kg, Shacklette & Boergnen, 1984).

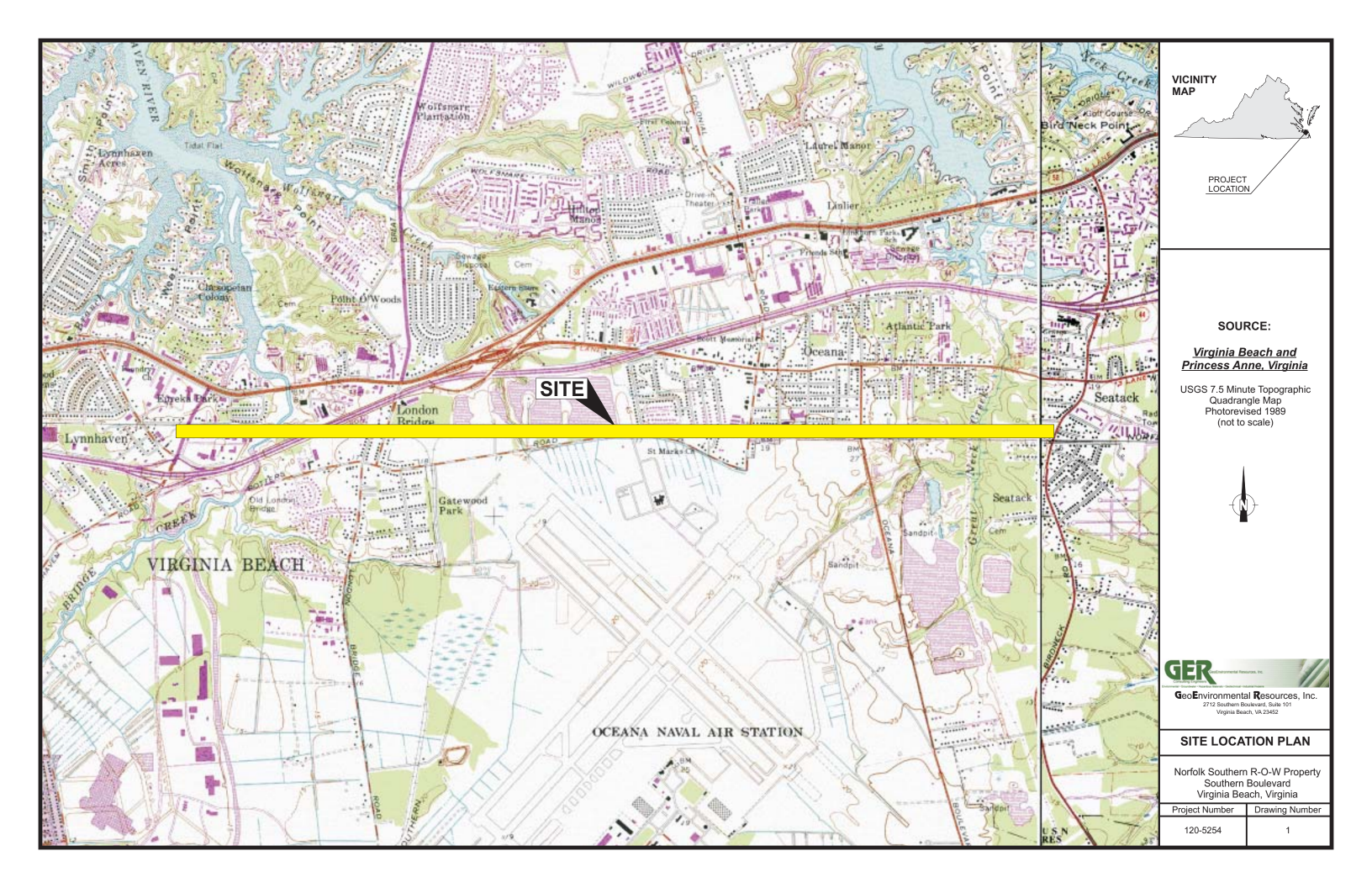
Sample NS10, collected adjacent to Lowes Home Improvement (2403 Virginia Beach Blvd.), exhibited Chromium and Lead concentrations which indicate a TCLP level above the threshold for being considered hazardous. Just as with Sample N02, special handling will be required only if the soils in this area are to be excavated and transported from the subject property.

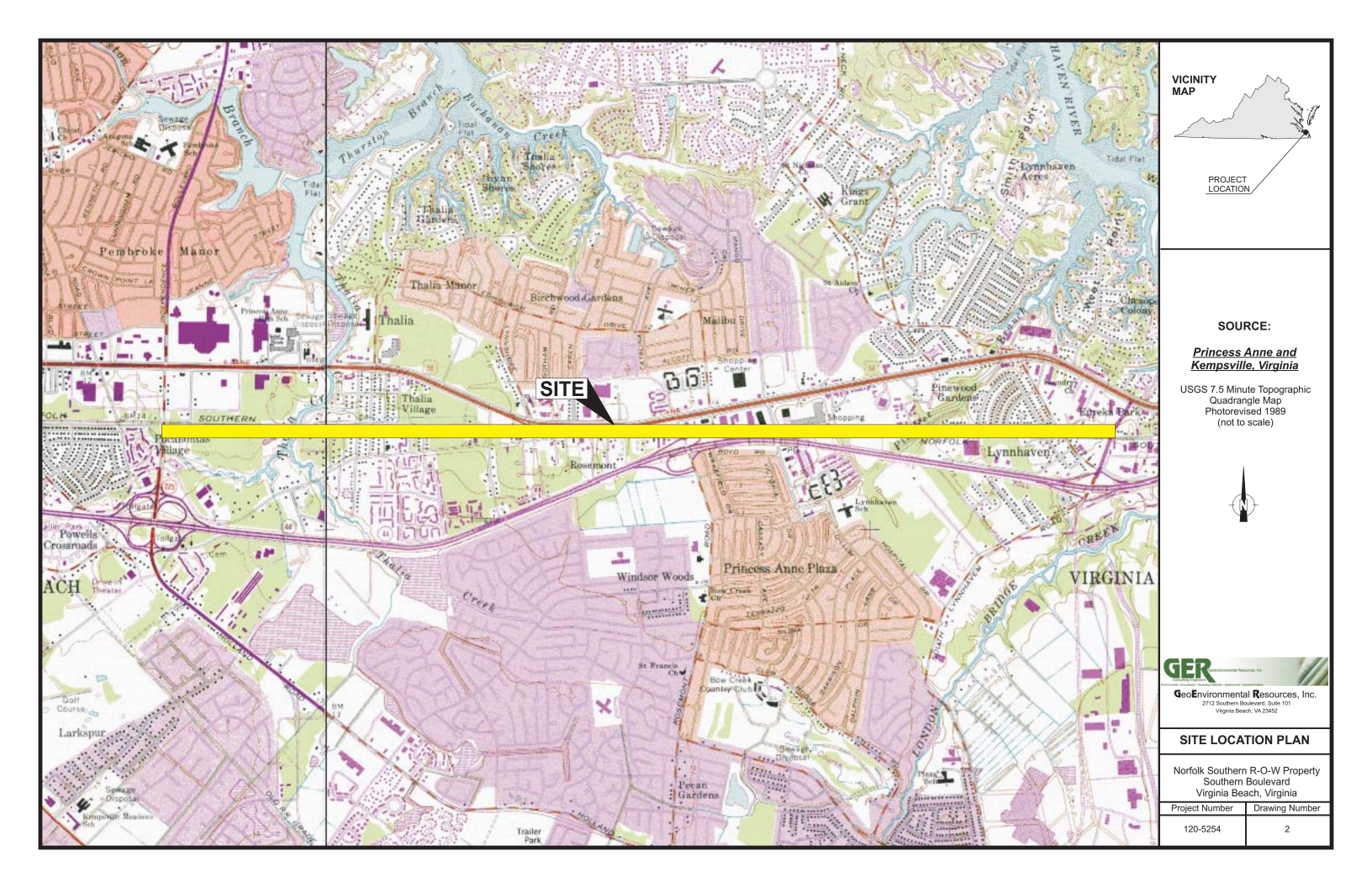
Sample NS24, collected adjacent to the US Postal Service facility (4831 Columbus Avenue) exhibited an Arsenic concentration above its respective VRP residential (unrestricted) screening level. However, this Arsenic concentration was well below the VRP commercial (restricted screening level. As such, it should not represent a concern for construction workers.

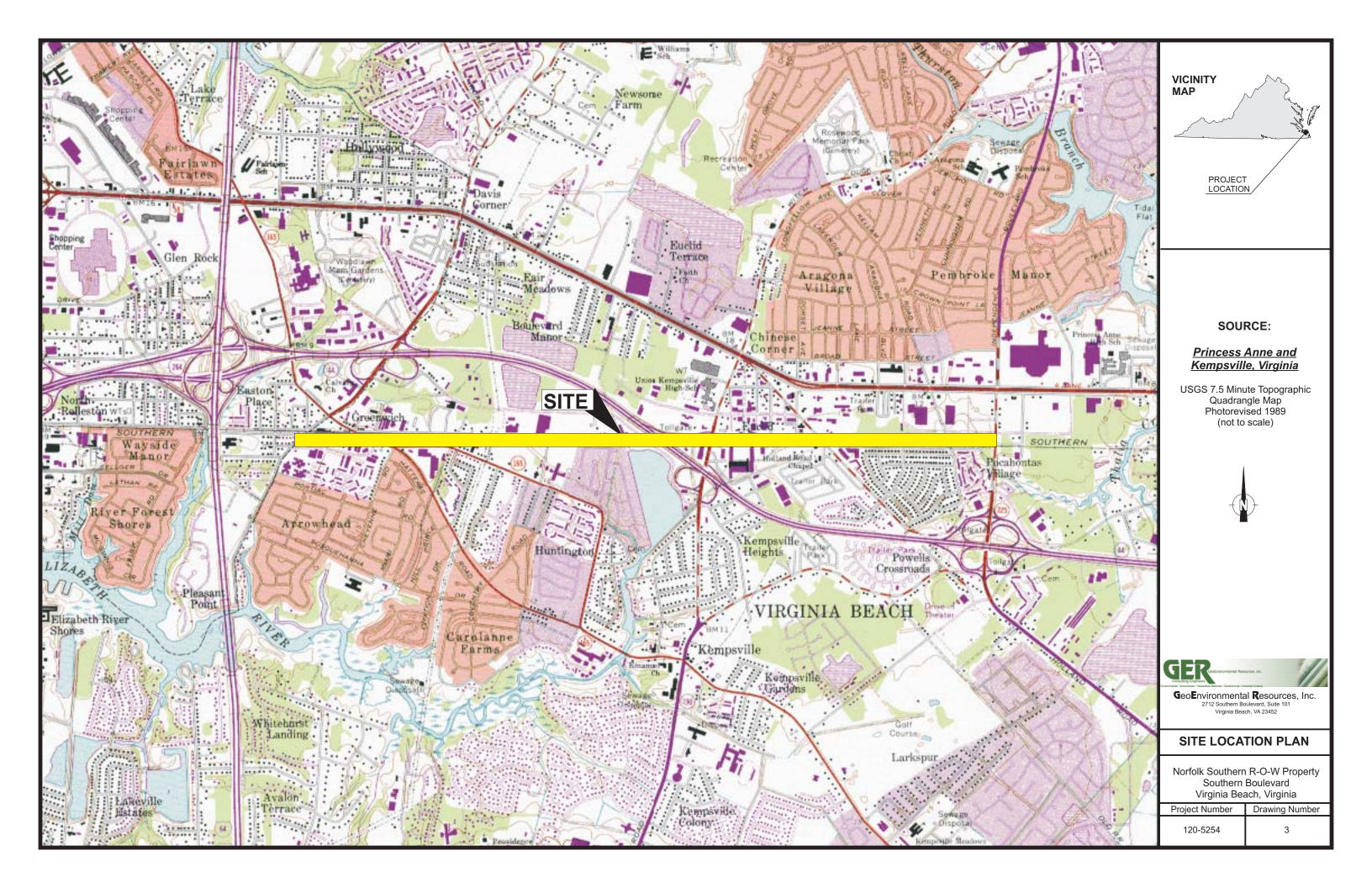
As noted, groundwater results were all found below their respective MDL. As such, there are no issues related to petroleum, solvent or pesticide contamination in the areas where groundwater was sampled.

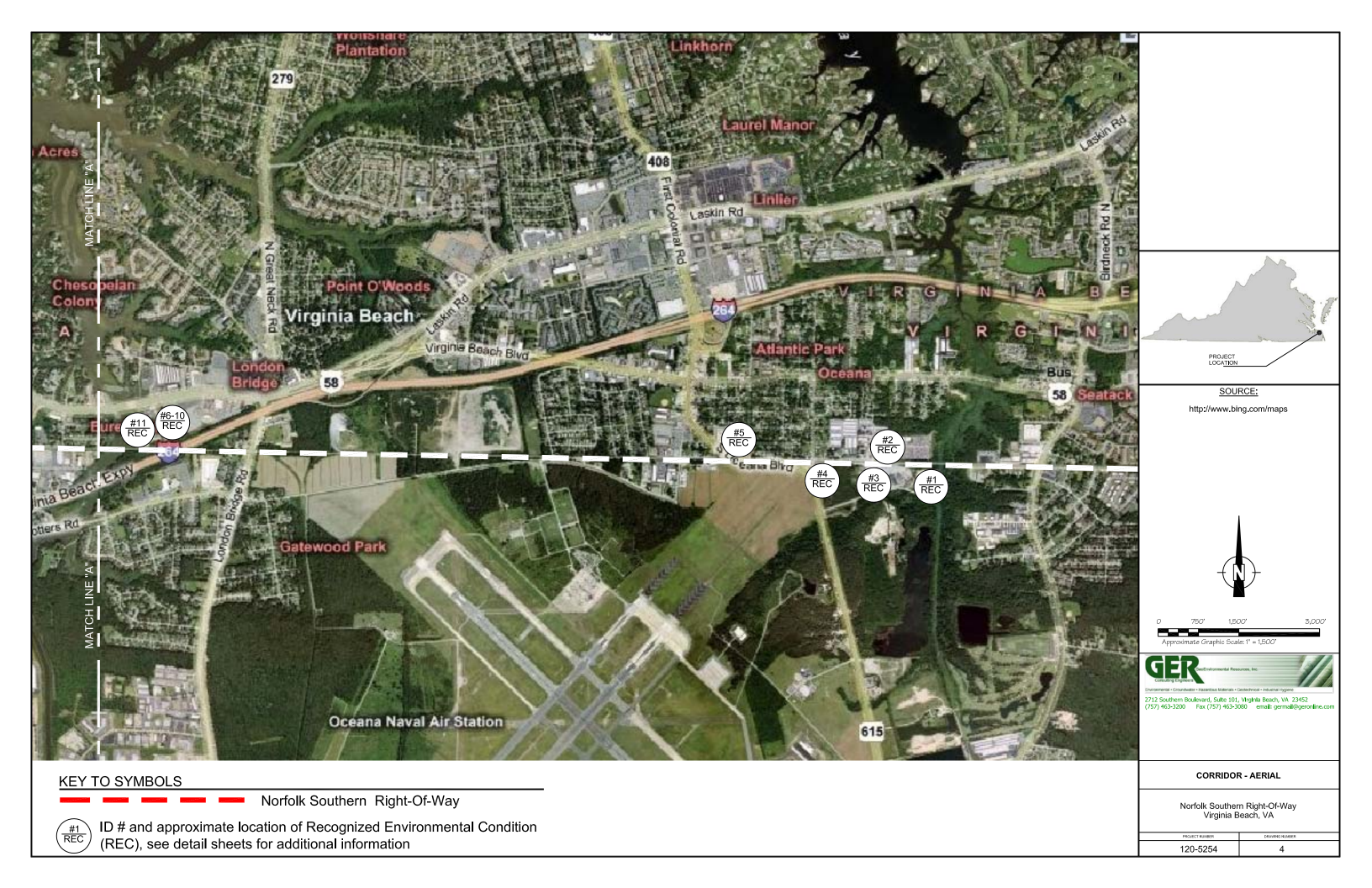
#### RECOMMENDATIONS

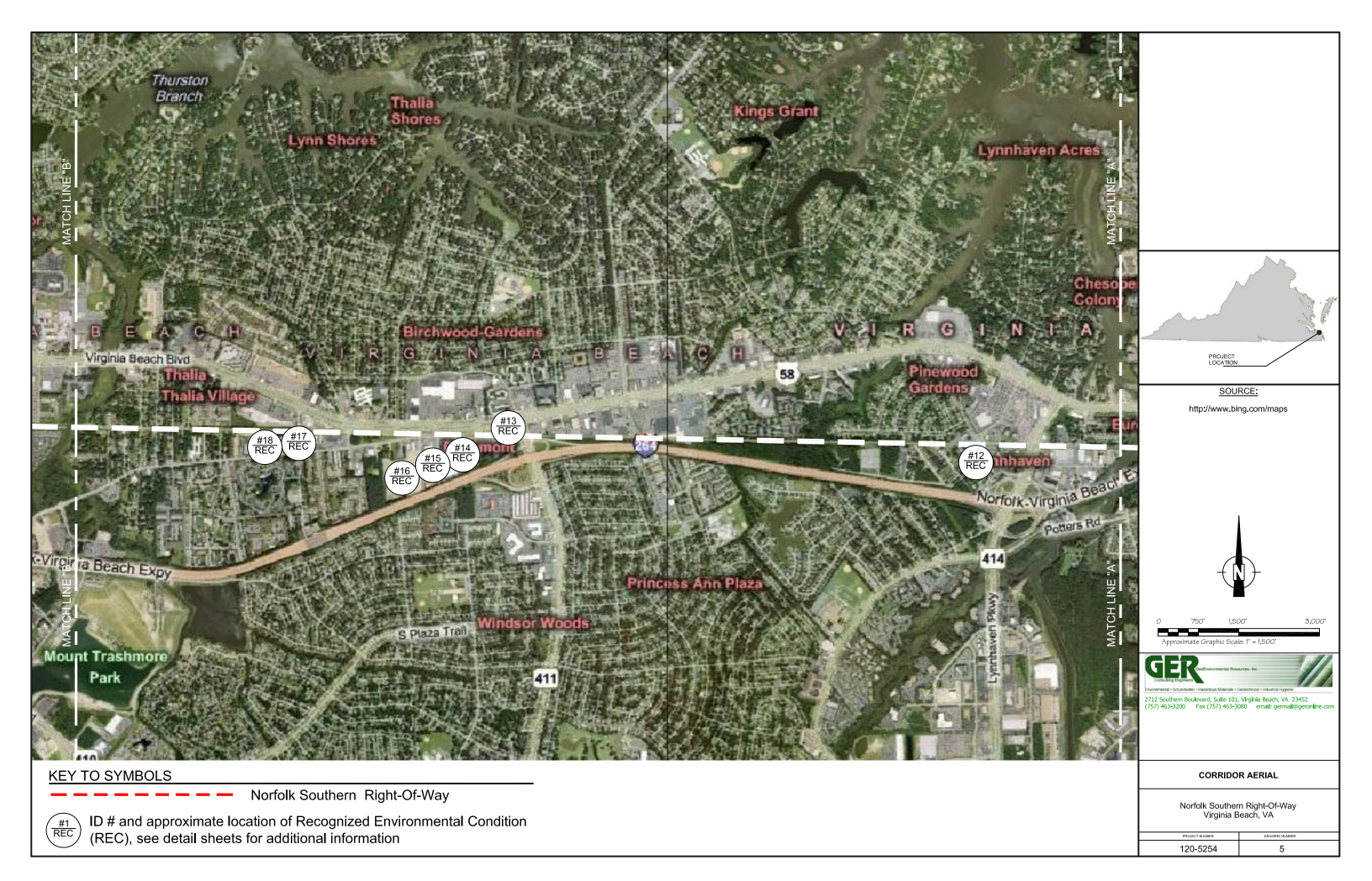
Based on the findings of the Phase II Environmental Site Assessment, we recommend that the report be submitted to Virginia Department of Environmental Quality (DEQ) with a request for a "no further action" (NFA) letter. Based on the findings presented in this report, the DEQ may require additional sampling of soils in the vicinity of the Pick-n-Pull salvage yard (100 Sykes Avenue) before issuing an NFA letter. The sampling may be required to characterize the spatial extent of the soil contamination identified in this report.

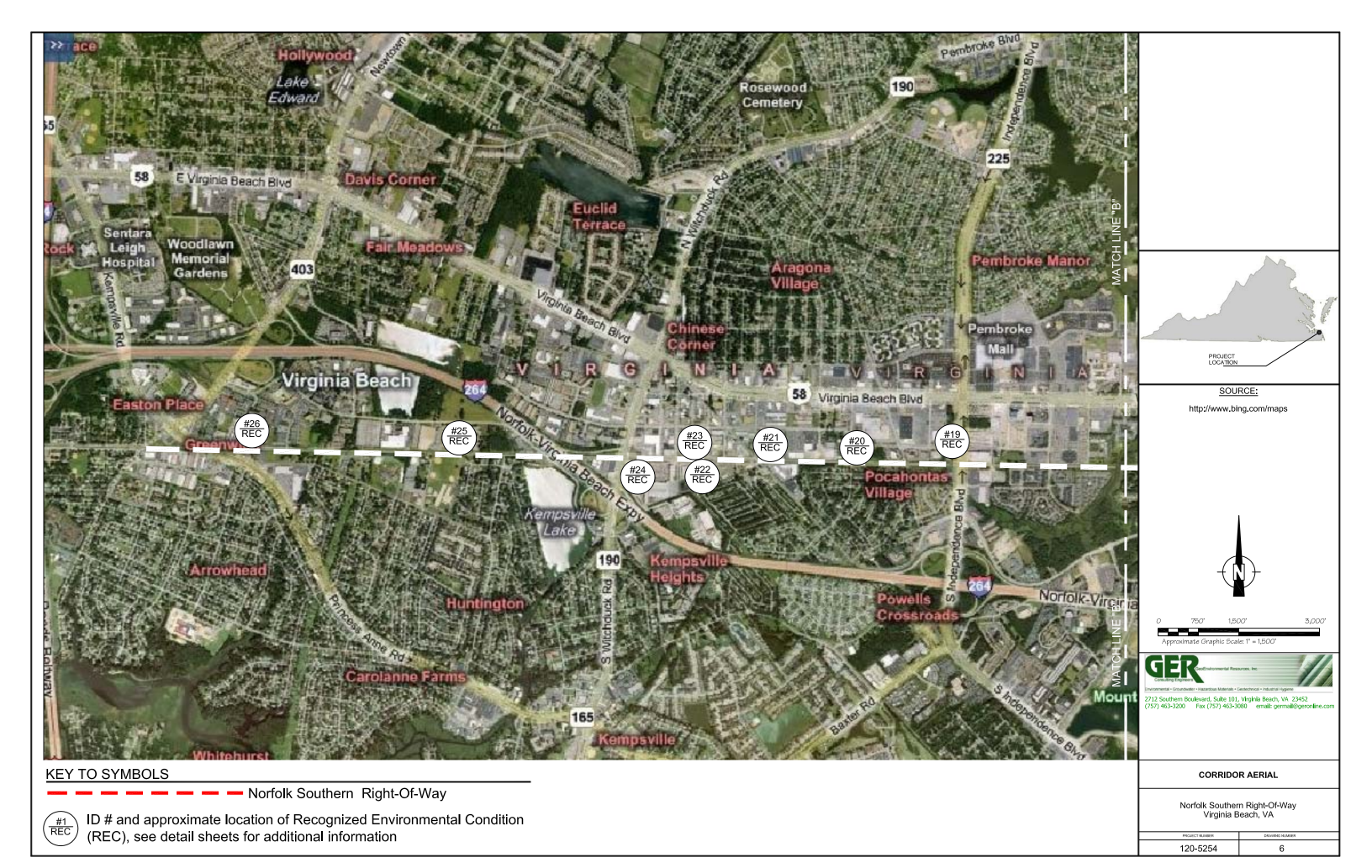












REC #2
Pick-n-Pull
100 Sykes Rd.
Former Junk Yard



REC #3
Stabco (formerly Branscombe, Inc.)
1401 Southern Blvd.
LUST

Titan Ready Mix (formerly TARMAC)

160 Oceana Blvd.

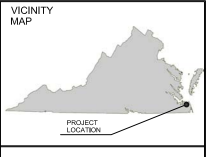
LUST/FP

#### KEY TO SYMBOLS

Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



Approximate Graphic Scale: 1" = 150'



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SAMPLE LOCATION PLAN

Norfolk Southern Right-Of-Way Virginia Beach, VA

PROJECT NUMBER DRAWING NUMBER

120-5254 7



REC #3 —/
Stabco (formerly Branscombe, Inc.)
1401 Southern Blvd.
LUST

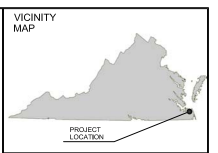
#### **KEY TO SYMBOLS**

Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental

Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



Approximate Graphic Scale: 1" = 150'

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#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	8



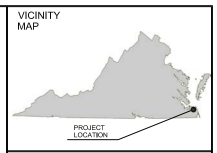
REC #4 — COVB Road Maintenance Facility (formerly Oceana Yard)
156 Oceana Blvd.
LUST

#### **KEY TO SYMBOLS**

Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



300

Approximate Graphic Scale: 1" = 150'

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Virginia Beach, VA 23452

#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	9

VBCPS School Bus Garage 1612 New York Avenue LUST/FP

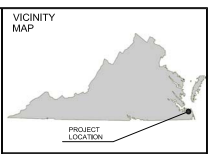




Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



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Approximate Graphic Scale: 1" = 150'

GeoEnvironmental F

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#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	10

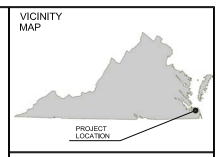
⊢REC #6 Lowes Home Improvement (formerly Culligan Water Conditioning), 2403 Virginia Beach Blvd., (formerly 2373 Virginia Beach Blvd.) LUST.

REC #7 Lowes Home Improvement (formerly DACS Facility), 2403 Virginia Beach Blvd., (formerly 120 Parker Lane), Debris piles (TPH & BTEX in groundwater).

REC #8 Lowes Home Improvement (formerly London Bridge Auto), 2403 Virginia Beach Blvd., (formerly 2429 Virginia Beach Blvd.), LUST/FP.

REC #9 Lowes Home Improvement (formerly Great Neck Auto Sales), 2403 Virginia Beach Blvd., LUST. REC #10 Lowes Home Improvement (formerly Parker Industries), 2403 Virginia Beach Blvd., (formerly 100 Parker Lane), LUST





#### SOURCE:

www.bing.com/maps



Approximate Graphic Scale: 1" = 150

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#### SAMPLE LOCATION PLAN

Norfolk Southern Right-Of-Way Virginia Beach, VA

PROJECT NUMBER	DRAWING NUMBER
120-5254	11

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location •

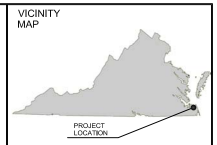
REC #6 Lowes Home Improvement (formerly Culligan Water Conditioning), 2403 Virginia Beach Blvd., (formerly 2373 Virginia Beach Blvd.) LUST.

REC #7 Lowes Home Improvement (formerly DACS Facility), 2403 Virginia Beach Blvd., (formerly 120 Parker Lane), Debris piles (TPH & BTEX in groundwater).

REC #8 Lowes Home Improvement (formerly London Bridge Auto), 2403 Virginia Beach Blvd., (formerly 2429 Virginia Beach Blvd.), LUST/FP.

REC #9 Lowes Home Improvement (formerly Great Neck Auto Sales), 2403 Virginia Beach Blvd., LUST.
REC #10 Lowes Home Improvement (formerly Parker Industries), 2403 Virginia Beach Blvd., (formerly 100 Parker Lane), LUST





#### SOURCE:

www.bing.com/maps



Approximate Graphic Scale: 1" = 150'

GERGEO Environmental Res

Invisormental - Grountwater - Nazardous Materials - Geolectrical - Industrial Hygene 2712 Southern Boulevard, Suite 101, Virginia Beach, VA 23452 (757) 463-3200 Fax (757) 463-3080 email: germall@geronline.co

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#### SAMPLE LOCATION PLAN

Norfolk Southern Right-Of-Way Virginia Beach, VA

PROJECT NUMBER	DRAWING NUMBER
120-5254	12

KEY TO SYMBOLS

Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental Condition (REC)

Condition (REC

Approximate sample location

REC #12 -Former Railroad Station 101 N. Lynnhaven Rd. UST

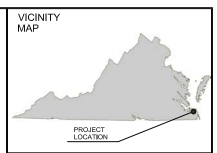


#### **KEY TO SYMBOLS**

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

0 Approximate sample location



#### SOURCE:

www.bing.com/maps



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Approximate Graphic Scale: 1" = 150'

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#### **SAMPLE LOCATION PLAN**

PROJECT NUMBER	DRAWING NUMBER
120-5254	13

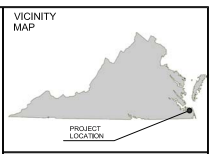


#### KEY TO SYMBOLS

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location



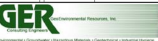
#### SOURCE:

www.bing.com/maps



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Approximate Graphic Scale: 1" = 150'



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#### **SAMPLE LOCATION PLAN**

PROJECT NUMBER	DRAWING NUMBER
120-5254	14



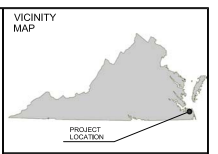


Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental

Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



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Approximate Graphic Scale: 1" = 150'

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#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	15



REC #16
CARMAX (formerly Contractors Paving Co.)
3801 Bonney Road
(formerly 121 Chestnut Avenue)
LUST

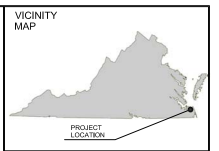
REC #15 —— Hall Nissan 3757 Bonney Road LUST

#### KEY TO SYMBOLS

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



300

Approximate Graphic Scale: 1" = 150'

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#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	16



REC #18
Sav-A-Ton Gasoline Station
3996 Bonney Road
LUST/FP

REC #17
Bakery Outlet
(formerly Interstate Brands Corp.)
3962 Bonney Road
LUST/FP

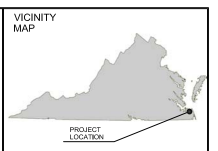
#### **KEY TO SYMBOLS**

Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental

Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



Approximate Graphic Scale: 1" = 150'

# TERRORE THE CONTROL OF SECURIOR INC. Consulting Engineers Consulting Engineers Association of Countrol aster + Nazardous Minerals + Centedracid + Industrial Hygene

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#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	17

REC #19 **HRSD Pump Station** 4562 Southern Blvd. LUST



# PROJECT LOCATION SOURCE:

VICINITY MAP

www.bing.com/maps



Approximate Graphic Scale: 1" = 150'

300

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#### SAMPLE LOCATION PLAN

Norfolk Southern Right-Of-Way Virginia Beach, VA

PROJECT NUMBER	DRAWING NUMBER
120-5254	18

**KEY TO SYMBOLS** 

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

0 Approximate sample location REC #20
US Postal Service
4831 Columbus Avenue
LUST



# VICINITY MAP PROJECT LOCATION SOURCE: www.bing.com/maps 300 Approximate Graphic Scale: 1" = 150' 2712 Southern Boulevard, Suite 101, Virginia Beach, VA 23452 (757) 463-3200 Fax (757) 463-3080 emall: germall@geronline.com GeoEnvironmental Resources, Inc. 2712 Southern Boulevard, Suite 101 Virginia Beach, VA 23452 **SAMPLE LOCATION PLAN** Norfolk Southern Right-Of-Way Virginia Beach, VA PROJECT NUMBER DRAWING NUMBER 120-5254 19

KEY TO SYMBOLS

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location

PAPCO Oil Co.
4920 Southern Blvd.
LUST/FP

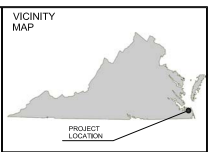


#### **KEY TO SYMBOLS**

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



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Approximate Graphic Scale: 1" = 150'

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#### **SAMPLE LOCATION PLAN**

PROJECT NUMBER	DRAWING NUMBER
120-5254	20

REC #21 — PAPCO Oil Co. 4920 Southern Blvd. LUST/FP



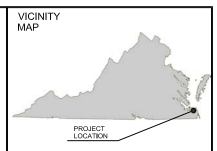
Asphalt Roads and Materials Co. 5025 Southern Blvd. LUST

#### KEY TO SYMBOLS

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



Approximate Graphic Scale: 1" = 150'



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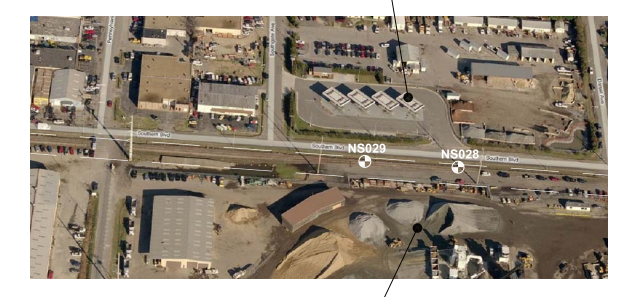
## GeoEnvironmental Resources, Inc.

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#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	21

# REC #23 COVB Euclid Maintenance Yard 102 Southgate Avenue LUST/FP



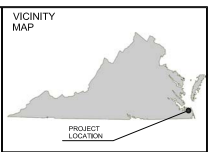
REC #22 ———/
Asphalt Roads and Materials Co.
5025 Southern Blvd.
LUST

#### KEY TO SYMBOLS

Approximate Subject Property Boundary

REC# ID # and approximate location of Recognized Environmental Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



300

Approximate Graphic Scale: 1" = 150'

GeoEnvironmental Res

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**GeoEnvironmental Resources**, Inc. 2712 Southern Boulevard, Suite 101

2712 Southern Boulevard, Suite 10 Virginia Beach, VA 23452

SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	22



Sears Roebuck and Co. Inc. 102 S. Witchduck Road LUST

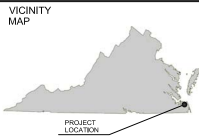
#### **KEY TO SYMBOLS**

Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental

Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



300

Approximate Graphic Scale: 1" = 150'



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#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	23

REC #25
Virginia Pilot
5429 Greenwich Road
LUST



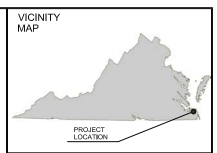
#### KEY TO SYMBOLS

Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental

Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



300

Approximate Graphic Scale: 1" = 150'

# GeoEnvironmental Resour

2712 Southern Boulevard, Suite 101, Virginia Beach, VA 23452 (757) 463-3200 Fax (757) 463-3080 emall: germall@geronline.com

GeoEnvironmental Resources, Inc. 2712 Southern Boulevard, Suite 101

2712 Southern Boulevard, Suite 101 Virginia Beach, VA 23452

#### SAMPLE LOCATION PLAN

PROJECT NUMBER	DRAWING NUMBER
120-5254	24

REC #26
Plastics King, Inc.
(formerly Beamon and Lassiter, Inc.)
5748 Southern Blvd.
LUST/FP





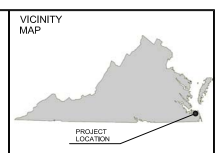
0

Approximate Subject Property Boundary

REC # ID # and approximate location of Recognized Environmental

Condition (REC)

Approximate sample location



#### SOURCE:

www.bing.com/maps



Approximate Graphic Scale: 1" = 150'

# Geo Enviror

2712 Southern Boulevard, Suite 101, Virginia Beach, VA 23452 (757) 463-3200 Fax (757) 463-3080 email: germall@geronline.cor

## **GeoEnvironmental Resources**, Inc. 2712 Southern Boulevard, Suite 101

2712 Southern Boulevard, Suite 10 Virginia Beach, VA 23452

#### **SAMPLE LOCATION PLAN**

PROJECT NUMBER	DRAWING NUMBER
120-5254	25



20 Research Drive Hampton, Va 23666

## REPORT OF ANALYSIS

Order ID: 0910236

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

NS01

Matrix:

Groundwater

Comments for Order:

UL Sample Number: 0910236-001

Sample ID:

Titan Ready Mix

Grab Date/Time:

11/16/2009 11:00

Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/24/2009 09:15:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 21:24:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 09:15:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/24/2009 09:15:00	ĘS
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 09:15:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/24/2009 09:15:00	ES

Comments for Sample ID 0910236-001

<sup>\*</sup>No comments



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910237

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

NS02

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910237-001

Sample ID:

Pick-n-Pull

Grab Date/Time:

11/16/2009 12:00

Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L.	0.5	11/24/2009 19:15:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 21:56:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 19:15:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/24/2009 19:15:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 19:15:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	p 2	11/24/2009	ES

Comments for Sample ID 0910237-001

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910237

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc...

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS03** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910237-002 Sample ID:

Pick-n-Pull

Grab Date/Time:

11/16/2009 13:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

	112					
Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/24/2009 21:08:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 22:28:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 21:08:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/24/2009 21:08:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 21:08:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	$\int_{-2}^{2}$	11/24/2009	ES

Comments for Sample ID 0910237-002

No comments



20 Research Drive Hampton, Va 23666

## REPORT OF ANALYSIS

Order ID: 0910288

> (REPORT DATE) 30-Nov-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site: **NS03** 

Matrix:

Groundwater

Comments for Order:

UL Sample Number: 0910288-001

Sample ID:

Pesticide Usage by Norfolk Southern

Grab Date/Time:

11/16/2009 13:00

Composite Start:

Composite Stop:

N/A N/A

Collected By:

client

Comments for Order:						
Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
Endosulfan Sulfate	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:21:00	BD
Endosulfan II	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:21:00	BD
Endosulfan I	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:21:00	BD
Dieldrin	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:21:00	BD
4,4'-DDD	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:21:00	BD
Chlordane	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:21:00	BD
4,4'-DDT	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:21:00	BD
4,4'-DDE	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:21:00	BD
Methoxychlor	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:21:00	BD
Hexachlorbenzene	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:21:00	BD
Toxaphene	SW-846 8081 B	<	ug/L	0.5	11/24/2009 02:21:00	BD
Endrin	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:21:00	BD
Endrin Aldehyde	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:21:00	BD
Lindane (Gamma-BHC)	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:21:00	BD
Heptachlor Epoxide	SW-846 8081 B	<	ug/L.	0.05	11/24/2009 02:21:00	BD
Heptachlor	SW-846 8081 B	<	ug/L	0.5	11/24/2009 02:21:00	BD
Beta-BHC	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:21:00	BD
Delta-BHC	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:21:00	BD

Page 2 of 9

Virginia Drinking Water Lab# 00030

VDEQ Lab #000003

North Carolina Drinking Water Lab # 51706 North Carolina Wastewater/Groundwater Lab # 543

EPA LAB CODE VA00912 0910288-001

Alpha-BHC SW-846 8081 B ug/L 0.5 11/24/2009 ВD 02:21:00

Aldrin SW-846 8081 B ug/L 0.05 11/24/2009 BD 02:21:00

Comments for Sample ID 0910288-001

Respectfully Submitted, No comments



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910241

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

NS04 Site:

Groundwater

Matrix: Comments for Order: UL Sample Number: 0910241-001

Sample ID:

Stabco

Grab Date/Time:

11/16/2009 14:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/24/2009 21:40:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 23:00:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 21:40:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/24/2009 21:40:00	ES
Ethyl Benzene	SW-846 8260 B	< *!	ug/L	1	11/24/2009 21:40:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/24/2009 21:40:00	ES

Comments for Sample ID 0910241-001

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910241

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc...

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

**NS05** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910241-002

Sample ID:

Stabco

Grab Date/Time:

11/16/2009 15:00

Composite Start: Composite Stop: N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/24/2009 23:11:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 23:31:00	BO
Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 23:11:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/24/2009 23:11:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 23:11:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/24/2009 23:11:00	ES

Comments for Sample ID 0910241-002

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910242

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS06** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910242-001

COVB5 Road Maintenance Facility

Grab Date/Time:

Sample ID:

11/18/2009 08:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter		Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/24/2009 23:43:00	ES
TPH DRO	SW-846 8015 C	<\$ Surrogate outsi	mg/L de acceptable limits.	0.5	11/20/2009 13:24:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 23:43:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/24/2009 23:43:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/24/2009 23:43:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/24/2009 23:43:00	ES

Comments for Sample ID 0910242-001

No comments



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910243

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site: NS07

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910243-001

Sample ID:

VBCPS6 School Bus Garage

Grab Date/Time:

11/18/2009 09:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/25/2009 00:01:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/20/2009 13:55:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/25/2009 00:01:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/25/2009 00:01:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/25/2009 00:01:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	121	11/25/2009 00:01:00	ES

Comments for Sample ID 0910243-001

No comments



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910243

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

NS08

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910243-002

Sample ID:

VBCPS6 School Bus Garage

Grab Date/Time:

11/18/2009 10:00

Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/25/2009 00:46:00	ES
TPH DRO	SW-846 8015 C	< ***	mg/L	0.5	11/20/2009 14:27:00	BC
Benzene	SW-846 8260 B	<	ug/L	1	11/25/2009 00:46:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/25/2009 00:46:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/25/2009 00:46:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	1 2	11/25/2009 00:46:00	ES

Comments for Sample ID 0910243-002

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Matrix:

N/A

Site:

**NS09** Groundwater

Comments for Order:

UL Sample Number: 0910244-001

Sample ID:

Lowes Home Improvement

Grab Date/Time:

11/17/2009 10:00

Composite Start:

N/A N/A

Composite Stop:

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/25/2009 01:18:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 18:45:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/25/2009 01:18:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/25/2009 01:18:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/25/2009 01:18:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/25/2009 01:18:00	ES

Comments for Sample ID 0910244-001

Respectfully Submitted,

No comments



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

NS10

Matrix: Groundwater Comments for Order:

UL Sample Number: 0910244-002

Sample ID:

Lowes Home Improvement

Grab Date/Time:

11/17/2009 11:00

Composite Start:

N/A

Composite Stop:

N/A

client Collected By:

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/25/2009 01:49:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 19:17:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/25/2009 01:49:00	ES
Toluene	SW-846 8260 B	<	υ <u>g</u> /L	1	11/25/2009 01:49:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/25/2009 01:49:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2 <sup>2</sup> /	/11/25/2009 01:49:00	ES

Comments for Sample ID 0910244-002

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910288

> (REPORT DATE) 30-Nov-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard Virginia Beach

Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

NS10

Matrix: Comments for Order:

Groundwater

UL Sample Number: 0910288-002

Sample ID:

Pesticide Usage by Norfolk Southern

Grab Date/Time:

11/17/2009 11:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

		Test		UL Report	Analysis	A 1
Parameter	Method	Result	Units	Limit	Date/Time	Analyst
Endosulfan Sulfate	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:55:00	BD
Endosulfan II	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:55:00	BD
Endosulfan I	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:55:00	BD
Dieldrin	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:55:00	BD
4,4'-DDD	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:55:00	BD
Chlordane	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:55:00	BD
4,4'-DDT	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:55:00	BD
4,4'-DDE	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:55:00	BD
Methoxychlor	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:55:00	BD
Hexachlorbenzene	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:55:00	BD
Toxaphene	SW-846 8081 B	<	ug/L	0.5	11/24/2009 02:55:00	BD
Endrin	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:55:00	BD
Endrin Aldehyde	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:55:00	BD
Lindane (Gamma-BHC)	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:55:00	BD
Heptachlor Epoxide	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:55:00	BD
Heptachlor	SW-846 8081 B	<	ug/L	0.5	11/24/2009 02:55:00	BD
Beta-BHC	SW-846 8081 B	<	ug/L	0.05	11/24/2009 02:55:00	BD
Delta-BHC	SW-846 8081 B	<	ug/L	0.1	11/24/2009 02:55:00	BD

Page 4 of 9

Virginia Drinking Water Lab# 00030

VDEQ Lab #000003

North Carolina Drinking Water Lab # 51706 North Carolina Wastewater/Groundwater Lab # 543 EPA LAB CODE VA00912 0910288-002

Alpha-BHC SW-846 8081 B ug/L 0.5 11/24/2009 BD 02:55:00 Aldrin SW-846 8081 B < ug/L 0.05 11/24/2009 BD

Comments for Sample ID 0910288-002

No comments

Respectfully, Submitted,

02:55:00



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS11** 

Matrix:

Groundwater

Comments for Order:

UL Sample Number: 0910244-003

Sample ID:

Lowes Home Improvement

Grab Date/Time: Composite Start: 11/17/2009 12:00 N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/30/2009 16:02:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 19:49:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 16:02:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 16:02:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 16:02:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/30/2009	ES

Comments for Sample ID 0910244-003

No comments



20 Research Drive Hampton, Va 23666

## REPORT OF ANALYSIS

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

> > Submitted

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

NS12

Matrix: Comments for Order:

Groundwater

UL Sample Number: 0910244-004

Sample ID:

Lowes Home Improvement

Grab Date/Time:

11/17/2009 13:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

**UL Report** Analysis Test Parameter Analyst Limit Date/Time Method Units **TPH GRO** SW-846 8015 B mg/L 11/30/2009 0.5 ES 16:33:00 TPH DRO SW-846 8015 C 11/18/2009 < mg/L 0.5 BD 20:21:00 Benzene SW-846 8260 B < ug/L 1 11/30/2009 ES 16:33:00 Toluene SW-846 8260 B < ug/L 1 11/30/2009 E\$ 16:33:00 Ethyl Benzene SW-846 8260 B ug/L 11/30/2009 1 ES 16:33:00 Total Xylenes SW-846 8260 B < ug/L 2 11/30/2009 ES 16:33:00

Comments for Sample ID 0910244-004

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

NS13

Matrix:

Groundwater

Comments for Order:

UL Sample Number: 0910244-005

Sample ID:

Lowes Home Improvement

Grab Date/Time:

11/17/2009 14:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/30/2009 17:04:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/18/2009 20:52:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 17:04:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 17:04:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 17:04:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/30/2009 / 17:04:00	E\$

Comments for Sample ID 0910244-005

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID:

0910247

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

NS14

Matrix:

Groundwater

Comments for Order:

UL Sample Number: 0910247-001

Sample ID:

Sadler Materials Corp

Grab Date/Time:

11/17/2009 15:00

Composite Start: Composite Stop: N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/30/2009 17:35:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/20/2009 14:59:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 17:35:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 17:35:00	ES
Ethyl Benzene	SW-846 8260 B	<	u <b>g/L</b>	1	11/30/2009 17:35:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	1 <sup>2</sup> 1	11/30/2009 17:35:00	ES

Comments for Sample ID 0910247-001

No comments



20 Research Drive Hampton, Va 23666

## REPORT OF ANALYSIS

Order ID: 0910269

> (REPORT DATE) 07-Dec-09

> > 18:06:00

TO: Geo-Environmental Resources Inc...

2712 Southern Boulevard

Virginia Beach

Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

**NS15** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910269-001

Sample ID:

Former Railroad Station

Grab Date/Time:

11/18/2009 11:00

Composite Start:

N/A

Composite Stop:

Collected By:

N/A client

outmind to order.								
Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst		
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/30/2009 18:06:00	ES		
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/20/2009 15:30:00	BD		
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 18:06:00	ES		
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 18:06:00	E\$		
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 18:06:00	ES		
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/30/2009	ES		

Comments for Sample ID 0910269-001

<sup>\*&</sup>lt;u>No comments</u>



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910270

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

**NS16** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910270-001

Sample ID:

Rosemont Exxon

Grab Date/Time:

11/18/2009 12:00

Composite Start: Composite Stop: N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L,	0.5	11/30/2009 18:36:00	ES
TPH DRO	SW-846 8015 C	< v/	mg/L	0.5	11/20/2009 16:02:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 18:36:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 18:36:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 18:36:00	ES
Total Xylenes	SW-846 8260 B	<b>&lt;</b>	ug/L	/ 2	11/30/2009 18:36:00	ES

Comments for Sample ID 0910270-001

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910270

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

NS17

Matrix:

Groundwater

Comments for Order:

UL Sample Number: 0910270-002

Sample ID:

Rosemont Exxon

Grab Date/Time:

11/18/2009 13:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test	Units	UL Report Limit	Analysis Date/Time	Analyst
<u> </u>	Method	Result	Units		Date/ Hille	
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/30/2009 19:07:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/20/2009 16:34:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 19:07:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 19:07:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 19:07:00	EŞ
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/30/2009	ES

Comments for Sample ID 0910270-002

<sup>\*</sup> No comments



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910271

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS18** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910271-001

Sample ID:

Former CS Hines Facility

Grab Date/Time:

11/18/2009 14:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<b>&lt;</b>	mg/L	0.5	11/30/2009 19:38:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/20/2009 17:38:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 19:38:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 19:38:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 19:38:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/30/2009 1 19:38:00	ES
Comments for Sample ID 0910271-001  No comments				Respectful	Submitte	<b>!</b>

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910272

11/18/2009 15:00

Hall Nissan

N/A

N/A

client

UL Sample Number: 0910272-001

Sample ID:

Grab Date/Time:

Composite Start:

Composite Stop:

Collected By:

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

Groundwater

**NS19** 

Matrix:

Comments for Order:

Parameter	Method	Tost Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	< #	mg/L	0.5	11/30/2009 8:08:00 PM	ES
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 8:08:00 PM	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 8:08:00 PM	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 8:08:00 PM	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/30/2009 8:08:00 PM	ES

Comments for Sample ID 0910272-001

Respectfully Submitted,

No comments



20 Research Drive Hampton, Va 23666

## REPORT OF ANALYSIS

Order ID: 0910273

11/19/2009 08:00

CARMAX

N/A

N/A

client

UL Sample Number: 0910273-001

Sample ID:

Grab Date/Time:

Composite Start:

Composite Stop:

Collected By:

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

NS20

Matrix: Comments for Order:

Groundwater

Parameter	Method	Test Result	Units	UL Report Limil	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/30/2009 20:39:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 06:20:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 20:39:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 20:39:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 20:39:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/30/2009 20:39:00	ES

Comments for Sample ID 0910273-001

EPA LAB CODE VA00912 0910273-001

No comments



20 Research Drive Hampton, Va 23666



**REPORT OF ANALYSIS** 

Order ID: 0910274

> (REPORT DATE) 15-Dec-09

TO: Geo-Environmental Resources inc.

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS21** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910274-001

Sample ID:

Interstate Brands Corp. 11/19/2009 09:00

Grab Date/Time: Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/3/2009 07:04:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 06:51:00	BC
Benzene	SW-846 8260 B	<	ug/L	1	12/3/2009 07:04:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/3/2009 07:04:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/Ł	1	12/3/2009 07:04:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	12/3/2009 07:04:00	ES

Comments for Sample ID 0910274-001

No comments



20 Research Drive Hampton, Va 23666

#### REPORT OF ANALYSIS

Order ID: 0910275

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS22** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910275-001

Sample ID:

Sav-A-Ton Gasoline Station

Grab Date/Time:

11/19/2009 10:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

	-		Test		UL Report	Analysis	
Parameter		Method	Result	Units	Limit	Date/Time	Analyst
TPH GRO		SW-846 8015 B	<	mg/L	0.5	11/30/2009 23:12:00	ES
TPH DRO		SW-846 8015 C	<	mg/L.	0.5	11/25/2009 07:23:00	BD
Benzene		SW-846 8260 B	<	ug/L	1	11/30/2009 23:12:00	ES
Tolueпе		SW-846 8260 B	<	ug/L	1	11/30/2009 23:12:00	ES
Ethyl Benzene		SW-846 8260 B	<	ug/L	1	11/30/2009 23:12:00	ES
Total Xylenes	),ii	SW-846 8260 B	<	ug/L	2	11/30/2009 23:12:00	ES

Comments for Sample ID 0910275-001

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910276

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

**NS23** 

Matrix:

Groundwater

Comments for Order:

UL Sample Number: 0910276-001

Sample ID: Grab Date/Time: **HRSD Pump Station** 11/19/2009 11:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/30/2009 23:43:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 07:55:00	BD
Benzene	SW-846 8260 B	<b>&lt;</b> =	ug/L	1	11/30/2009 23:43:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 23:43:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 23:43:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	2	11/30/2009 23:43:00	ES
Comments for Sample ID	0910276-001			Respectfully	y Submytted	ı, /
No comments			<i>†</i>	glax		

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910277

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS24** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910277-001 Sample ID: **US Postal Service** 

Grab Date/Time:

11/19/2009 12:00

Composite Start: Composite Stop: N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 12:13:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 19:46:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 12:13:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 12:13:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 12:13:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	$\int_{0}^{2}$	12/1/2009 12:13:00	ES

Comments for Sample ID 0910277-001

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910278

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc...

2712 Southern Boulevard

Virginia Beach 23452-670 Va

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site: **NS25** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910278-001 Sample ID: Papco Oil Co.

Grab Date/Time:

11/19/2009 13:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	11/30/2009 12:41:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 20:18:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 12:41:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	11/30/2009 12:41:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	11/30/2009 12:41:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	1 31	11/30/2009 12:41:00	ES
Comments for Sample IC	0910278-001			Respectfully	Suppritted	ı, /
*No comments				2 / hx		/

No comments

# TELEPHONE: (757) 865-0880 TOLL-FREE: (800) 695-2162 FAX: (757) 865-8014

# **UNIVERSAL LABORATORIES**

20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0911339

> (REPORT DATE) 30-Nov-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project#

Site:

Matrix:

Groundwater Groundwater

Comments for Order:

UL Sample Number: 0911339-001

Sample ID:

NS25

Grab Date/Time:

11/19/2009 13:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

		Test	<del></del>	UL Report	Analysis	
Parameter	Method	Result	Units	Limit	Date/Time	Analyst
Endosulfan Sulfate	SW-846 8081 B	<	ug/L	0.1	11/24/2009 3:30:00 AM	BD
Endosulfan II	SW-846 8081 B	<	ug/L	0.1	11/24/2009 3:30:00 AM	BD
Endosulfan I	SW-846 8081 B	<	ug/L	0.1	11/24/2009 3:30:00 AM	BD
Dieldrin	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BD
4,4'-DDD	SW-846 8081 B	<	ug/L	0.1	11/24/2009 3:30:00 AM	BD
Chlordane	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BD
4,4'-DDT	SW-846 8081 B	<	u <b>g</b> /L	0.1	11/24/2009 3:30:00 AM	BD
4,4'-DDE	SW-846 8081 B	<	ug/L	0.1	11/24/2009 3:30:00 AM	BD
Methoxychlor	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BD
Hexachlorbenzene	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BD
Toxaphene	SW-846 8081 B	<	u <b>g/</b> L	0.5	11/24/2009 3:30:00 AM	BD
Endrin	SW-846 8081 B	<	ug/L	0.1	11/24/2009 3:30:00 AM	BD
Endrin Aldehyde	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BD
Lindane (Gamma-BHC)	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BD
Heptachlor Epoxide	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BD
Heptachlor	SW-846 8081 B	<	ug/L	0.5	11/24/2009 3:30:00 AM	BD
Beta-BHC	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BC
Delta-BHC	SW-846 8081 B	<	ug/L	0.1	11/24/2009 3:30:00 AM	BC

Page 2 of 5

Virginia Drinking Water Lab# 00030

VDEQ Lab #000003

North Carolina Drinking Water Lab # 51706 North Carolina Wastewater/Groundwater Lab # 543

EPA LAB CODE VA00912 0911339-001

Alpha-BHC	SW-846 8081 B	<	ug/L	0.5	11/24/2009 3:30:00 AM	BD
Aldrin	SW-846 8081 B	<	ug/L	0.05	11/24/2009 3:30:00 AM	BD

Comments for Sample ID 0911339-001

No comments

Respectfully Submitted,



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID:

0910278

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc...

2712 Southern Boulevard

Virginia Beach

Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

**NS26** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910278-002 Sample ID: Papco Oil Co.

Grab Date/Time:

11/19/2009 14:00

Composite Start: Composite Stop: N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 01:14:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 20:49:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 01:14:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 01:14:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 01:14:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	p 2 /	12/1/2009 01:14:00	ES

Comments for Sample ID 0910278-002

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910279

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc...

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS27** 

Matrix:

Comments for Order:

Groundwater

UL Sample Number: 0910279-001

Sample ID:

Asphalt Roads & Materials Co.

Grab Date/Time:

11/19/2009 15:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 01:45:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 21:21:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 01:45:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 01:45:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 01:45:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	12/	12/1/2009 01:45/00	ES

Comments for Sample ID 0910279-001

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910279

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc.,

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS28** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910279-002

Sample ID:

Asphalt Roads & Materials Co.

Grab Date/Time: Composite Start: 11/19/2009 16:00

Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test	Linita	UL Report Limit	Analysis Date/Time	Analyst
<u> </u>	101	Result	Units	Little	Daterrinte	•
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 02:15:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 21:53:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 02:15:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 02:15:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 02:15:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	13/	12/1/2009 02:15:00	ES
Comments for Sample ID	0910279-002			Respectfully	Submitted	i, /

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910283

> (REPORT DATE) 07-Dec-09

**COVB Euclid Maintenance Yard** 

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

Matrix:

N/A

**NS29** 

Groundwater

Grab Date/Time: 11/20/2009 09:00 Composite Start: N/A

UL Sample Number: 0910283-001

Composite Stop: N/A

Sample ID:

Collected By:

client

Comments for Order:

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 02:46:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 22:24:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 02:46:00	E\$
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 02:46:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 02:46:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	/ 3/	12/1/2009 02:46:09 <b>7</b>	ES

Comments for Sample ID 0910283-001

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910284

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site: NS30 Matrix:

Groundwater

Comments for Order:

UL Sample Number: 0910284-001

Sample ID:

Sears Roebuck & Co. Inc.

Grab Date/Time:

11/20/2009 08:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 03:16:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 22:56:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 03:16:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 03:16:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 03:16:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	[ ]	12/1/2009 03:16:00	ΕŚ

Comments for Sample ID 0910284-001

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910286

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS31** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910286-001

Sample ID:

Virginian Pilot

Grab Date/Time:

11/20/2009 10:00

Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result_	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 05:18:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/25/2009 23:28:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 05:18:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 05:18:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 05:18:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	17/	12/1/2009 05:18:00	ES

Comments for Sample ID 0910286-001

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910287

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach

Va

23452-670

ATTN: Brian Parker

Comments for Order:

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

NS32

Matrix: Groundwater UL Sample Number: 0910287-001

Sample ID:

Plastics Inc.

Grab Date/Time:

11/20/2009 11:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 05:18:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/26/2009 00:01:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 05:48:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 05:48:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 05:48:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	<b>2</b>	/ 12/1/2009	ES

Comments for Sample ID 0910287-001

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910287

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc.,

2712 Southern Boulevard

23452-670 Virginia Beach

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project#

N/A

Site:

**NS33** 

Matrix: Groundwater

Comments for Order:

UL Sample Number: 0910287-002

Sample ID:

Plastics Inc.

Grab Date/Time:

11/20/2009 12:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/L	0.5	12/1/2009 18:18:00	ES
TPH DRO	SW-846 8015 C	<	mg/L	0.5	11/26/2009 00:31:00	BD
Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 18:18:00	ES
Toluene	SW-846 8260 B	<	ug/L	1	12/1/2009 18:18:00	ES
Ethyl Benzene	SW-846 8260 B	<	ug/L	1	12/1/2009 18:18:00	ES
Total Xylenes	SW-846 8260 B	<	ug/L	12/	12/1/2009 18:18:00	ES

Comments for Sample ID 0910287-002

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910236

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site: Matrix: NS01 Soil

Comments for Order:

UL Sample Number: 0910236-002

Sample ID:

Titan Ready Mix

Grab Date/Time:

11/16/2009 11:00

Composite Start:

N/A

Composite Stop: Collected By:

N/A

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 18:15:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/20/2009 23:27:00	BE
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 18:15:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 18:15:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 18:15:00	ES
Total Xylenes	SW-846 8260 B	< ***	mg/Kg	0.05	12/2/2009 18:15:00	ES

Comments for Sample ID 0910236-002

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910237

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site: Matrix: NS02

Soil Comments for Order: UL Sample Number: 0910237-003

Sample ID:

Pick-n-Pull

Grab Date/Time:

11/16/2009 12:00

Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 18:15:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/20/2009 23:59:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 18:15:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 18:15:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 18:15:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009	ES

Comments for Sample ID 0910237-003

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910237

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc...

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

UL Sample Number: 0910237-005

Sample ID:

Pick-n-Pull

Grab Date/Time:

Composite Start:

11/16/2009 12:00

Composite Stop:

N/A N/A

Collected By:

client

Project ID: Norfolk Southern ROW Phase II ESA

Project #

NS02 Site:

Matrix:

Soil

Comments for Order:

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
Arsenic (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/19/2009 10:07:00	LS
Barium (Total)	SW-846 6010 C	21.84	mg/Kg	0.25	11/19/2009 10:07:00	LS
Cadmium (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/19/2009 10:07:00	LS
Chromium (Total )	SW-846 6010 C	10.66	mg/Kg	0.25	11/19/2009 10:07:00	LS
Lead (Total)	SW-846 6010 C	9.23	mg/Kg	0.25	11/19/2009 10:07:00	LS
Selenium (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/19/2009 10:07:00	LS
Silver (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/20/2009 10:56:00	LS
Mercury (Total)	SW-846 7471 A	<	mg/Kg	0.1	11/22/2009	/ LS

Comments for Sample ID 0910237-005

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910237

> (REPORT DATE) 07-Dec-09

> > 19:22:00

Submitted

TO: Geo-Environmental Resources Inc.,

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS03** Matrix:

Comments for Order:

Soil

Collected By:

UL Sample Number: 0910237-004 Sample ID:

Pick-n-Pull

Grab Date/Time:

11/16/2009 13:00

Composite Start:

N/A N/A

Composite Stop: client

**UL Report** Analysis Test Analyst Parameter Limit Date/Time Method Result Units **TPH GRO** SW-846 8015 B < mg/Kg 0.52 12/2/2009 ES 19:22:00 TPH DRO SW-846 8015 C 11 11/21/2009 mg/Kg 10 BD 03:09:00 Benzene SW-846 8260 B < mg/Kg 0.05 12/2/2009 ES 19:22:00 Toluene SW-846 8260 B < 12/2/2009 mg/Kg 0.05 ES 19:22:00 Ethyl Benzene SW-846 8260 B 12/2/2009 mg/Kg 0.05 EŞ 19:22:00 **Total Xylenes** SW-846 8260 B mg/Kg 0.05 12/2/2009 ES

Comments for Sample ID 0910237-004

No comments

20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910237

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

NS03 Site:

Matrix: Soil

Comments for Order:

UL Sample Number: 0910237-006

Sample ID:

Pick-n-Pull

Grab Date/Time:

11/16/2009 13:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
Arsenic (Total)	SW-846 6010 C	4.83	mg/Kg	0.25	11/19/2009 10:07:00	LS
Barium (Total)	SW-846 6010 C	18.88	mg/Kg	0.25	11/19/2009 10:07:00	LS
Cadmium (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/19/2009 10:07:00	LS
Chromium (Total )	SW-846 6010 C	3.10	mg/Kg	0.25	11/19/2009 10:07:00	LS
Lead (Total)	SW-846 6010 C	2.96	mg/Kg	0.25	11/19/2009 10:07:00	LS
Selenium (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/19/2009 10:07:00	LS
Silver (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/20/2009 10:56:00	LS
Mercury (Total)	SW-846 7471 A	<	mg/Kg	0.1	11/22/2009 1/1:18:00	LS

Comments for Sample ID 0910237-006

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910288

> (REPORT DATE) 30-Nov-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

NS03 Soil

Matrix: Comments for Order UL Sample Number: 0910288-004

Sample ID:

Pesticide Usage by Norfolk Southern

Grab Date/Time:

11/16/2009 13:00

Composite Start: Composite Stop: N/A

Collected By:

N/A client

Comments for Order:  Test  UL Report Analysis							
Parameter	Method	Test Result	Units	Limit	Date/Time	Analyst	
Endosulfan Sulfate	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Endosulfan II	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Endosulfan I	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Dieldrin	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
4,4'-DDD	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Chlordane	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
4,4'-DDT	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
4,4'-DDE	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Methoxychlor	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Toxaphene	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Endrin	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Endrin Aldehyde	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Lindane (Gamma-BHC)	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Heptachlor Epoxide	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Heptachlor	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Beta-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Delta-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	
Alpha-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:22:00	BD	

Page 6 of 9

Virginia Drinking Water Lab# 00030

VDEQ Lab #000003

North Carolina Drinking Water Lab # 51706

EPA LAB CODE VA00912 0910288-004

North Carolina Wastewater/Groundwater Lab # 543

Aldrin

SW-846 8081 B

<

ug/Kg

200

11/24/2009 06:22:00

BD

Comments for Sample ID 0910288-004

No comments

Respectfully Submitted,



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910241

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS04** 

Matrix: Soil Comments for Order: UL Sample Number: 0910241-003

Sample ID:

Stabco

Grab Date/Time:

11/16/2009 14:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 19:55:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/21/2009 00:30:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 19:55:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 19:55:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 19:55:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 1 19:55:00	ES

Comments for Sample ID 0910241-003

Respectfully Submitted

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910241

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

NS05

Matrix: Soil Comments for Order: UL Sample Number: 0910241-004

Sample ID:

Stabco

Grab Date/Time:

11/16/2009 15:00

Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 20:28:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/21/2009 01:02:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 20:28:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 20:28:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 20:28:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 20:28:00	ES

Comments for Sample ID 0910241-004

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910242

(REPORT DATE)

07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project#

N/A

Site: Matrix: Soil

Comments for Order:

NS06

UL Sample Number: 0910242-002

Sample ID:

COVB5 Road Maintenance Facility

Grab Date/Time:

11/18/2009 08:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 21:00:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/21/2009 02:05:00	BD
Benzene	SW-846 8260 B	<	m <b>g</b> /Kg	0.05	12/2/2009 21:00:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 21:00:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 21:00:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 21:00:00	ES

Comments for Sample ID 0910242-002

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910243

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site: **NS07** 

Matrix: Soil

Comments for Order:

UL Sample Number: 0910243-003

Sample ID:

VBCPS6 School Bus Garage

Grab Date/Time:

11/18/2009 09:00

Composite Start: Composite Stop: N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 21:35:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/21/2009 01:34:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 21:35:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 21:35:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 21:35:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 21:35:00	ES

Comments for Sample ID 0910243-003

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910243

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach 23452-670 Va

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS08** 

Matrix: Soil Comments for Order: UL Sample Number: 0910243-004

Sample ID:

VBCPS6 School Bus Garage 11/18/2009 10:00

Grab Date/Time: Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 22:08:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 13:56:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 22:08:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 22:08:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 22:08:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 22:08:00	ES

Comments for Sample ID 0910243-004

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site:

NS09

Matrix: Soil Comments for Order: UL Sample Number: 0910244-006

Sample ID:

Grab Date/Time:

Lowes Home Improvement 11/17/2009 10:00

Composite Start:

N/A

Composite Stop: Collected By:

N/A client

Parameter		Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO		SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 22:42:00	ES
TPH DRO		SW-846 8015 C	<	mg/Kg	10	11/23/2009 14:27:00	BD
Benzene		SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 22:42:00	ES
Toluene	*	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 22:42:00	ES
Ethyl Benzene		SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 22:42:00	ES
Total Xylenes		SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 22:42:00	ES

Comments for Sample ID 0910244-006

No comments

Respectfully Submitted



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS10** 

Matrix: Soil Comments for Order: UL Sample Number: 0910244-007

Sample ID:

Lowes Home Improvement

Grab Date/Time:

11/17/2009 11:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 11:15:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 14:59:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 11:15:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 11:15:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 11:15:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009	ES

Comments for Sample ID 0910244-007

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

NS10

Soil Matrix: Comments for Order: UL Sample Number: 0910244-011

Sample ID:

Lowes Home Improvement

Grab Date/Time:

11/17/2009 11:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
Arsenic (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/19/2009 10:07:00	LS
Barium (Total)	SW-846 6010 C	28.44	mg/Kg	0.25	11/19/2009 10:07:00	LS
Cadmium (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/19/2009 10:07:00	LS
Chromium (Total)	SW-846 6010 C	13.24	mg/Kg	0.25	11/19/2009 10:07:00	LS
Lead (Total)	SW-846 6010 C	6.74	mg/Kg	0.25	11/19/2009 10:07:00	LS
Selenium (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/19/2009 10:07:00	LS
Silver (Total)	SW-846 6010 C	<	mg/Kg	0.25	11/20/2009 10:56:00	LS
Mercury (Total)	SW-846 7471 A	<	mg/Kg	c 0.1	11/22/2009	LS

Comments for Sample ID 0910244-011

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910288

(REPORT DATE) 30-Nov-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS10** 

Matrix: Soil Comments for Order: UL Sample Number: 0910288-005

Sample ID:

Pesticide Usage by Norfolk Southern

Grab Date/Time:

11/17/2009 11:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

	Test	·	UL Report	Analysis		
Parameter	Method	Result	Units	Limit	Date/Time	Analyst
Endosulfan Sulfate	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Endosulfan II	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	₿D
Endosulfan I	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Dieldrin	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
4,4'-DDD	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Chlordane	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
4,4'-DDT	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
4,4'-DDE	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Methoxychlor	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Toxaphene	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Endrin	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Endrin Aldehyde	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Lindane (Gamma-BHC)	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Heptachlor Epoxide	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Heptachlor	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Beta-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Delta-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD
Alpha-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 06:57:00	BD

Page 8 of 9

Virginia Drinking Water Lab# 00030

VDEQ Lab #000003

North Carolina Drinking Water Lab # 51706 North Carolina Wastewater/Groundwater Lab # 543 EPA LAB CODE VA00912 0910288-005

Aldrin SW-846 8081 B ug/Kg 11/24/2009 200 06:57:00

Comments for Sample ID 0910288-005 No comments

Respectfully Submitted,

BD



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach

Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Comments for Order:

Site:

Soil

**NS11** Matrix:

UL Sample Number: 0910244-008

Sample ID:

Lowes Home Improvement 11/17/2009 12:00

Grab Date/Time: Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter		Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO		SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 23:49:00	ES
TPH DRO		SW-846 8015 C	<	mg/Kg	10	11/23/2009 15:31:00	BD
Велzепе		SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 23:49:00	ES
Toluene		SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 23:49:00	ES
Ethyl Benzene	2	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 23:49:00	ES
Total Xylenes		SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 1 23:49:00	ES

Comments for Sample ID 0910244-008

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910244

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site: Matrix:

Comments for Order:

NS12

N/A

Soil

UL Sample Number: 0910244-009

Sample ID:

Lowes Home improvement

Grab Date/Time:

11/17/2009 13:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

					•	
Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 02:03:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 16:02:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 02:03:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 02:03:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 02:03:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	. 0.05	12/3/2009	ES

Comments for Sample ID 0910244-009

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910244

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

UL Sample Number: 0910244-010

Lowes Home Improvement

Grab Date/Time: Composite Start: 11/17/2009 14:00

Composite Stop:

N/A N/A

Collected By:

Sample ID:

client

Project !D: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS13** 

Matrix: Soil Comments for Order:

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 02:36:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 16:34:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 02:36:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 02:36:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 02:36:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 02:36:00	ES

Comments for Sample ID 0910244-010

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910247

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project#

Site:

**NS14** 

Matrix: Soil Comments for Order: UL Sample Number: 0910247-002

Sample ID:

Sadler Materials Corp

Grab Date/Time:

11/17/2009 15:00

Composite Start: Composite Stop: N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 03:10:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 17:06:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 03:10:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 03:10:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 03:10:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009	ES

Comments for Sample ID 0910247-002

No comments



20 Research Drive Hampton, Va 23666

## **REPORT OF ANALYSIS**

Order ID: 0910269

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach 23452-670 Va

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site: **NS15** 

Matrix: Soil Comments for Order: UL Sample Number: 0910269-002

Sample ID:

Grab Date/Time:

Former Railroad Station 11/18/2009 11:00

Composite Start:

Composite Stop:

N/A N/A

Collected By:

client

Parameter		Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO		SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 03:43:00	ES
TPH DRO		SW-846 8015 C	<	mg/Kg	10	11/23/2009 17:37:00	BD
Benzene		SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 03:43:00	ES
Toluene	190	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 03:43:00	ES
Ethyl Benzene		SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 03:43:00	ES
Total Xylenes		SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 03:43:00	ES

Comments for Sample ID 0910269-002

Respectfully Submitted,

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910270

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach

Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

NS16

Matrix: Soil Comments for Order: UL Sample Number: 0910270-003

Sample ID:

Rosemont Exxon

Grab Date/Time:

11/18/2009 12:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 04:17:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 18:09:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 04:17:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 04:17:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 04:17:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 <b>1</b> 04:17:00	ES

Comments for Sample ID 0910270-003

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910270

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc.,

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS17** 

Matrix: Soil Comments for Order: UL Sample Number: 0910270-004

Sample ID:

Rosemont Exxon

Grab Date/Time: Composite Start: 11/18/2009 13:00

Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 04:50:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 18:41:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 04:50:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 04:50:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 04:50:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 04:50:00	ES

Comments for Sample ID 0910270-004

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910271

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS18** 

Matrix: Soil Comments for Order: UL Sample Number: 0910271-002

Sample ID:

Former CS Hines Facility

Grab Date/Time:

11/18/2009 14:00

Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/2/2009 05:24:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 20:16:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 05:24:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 05:24:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/2/2009 05:24:00	ES
Total Xylenes	SW-846 8260 B	<b>&lt;</b>	mg/Kg	0.05	12/2/2009 05:24:00	ES

Comments for Sample ID 0910271-002

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910272

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site: NS19

Soil Matrix: Comments for Order: UL Sample Number: 0910272-002

Sample ID:

Hall Nissan

Grab Date/Time:

11/18/2009 15:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 5:57:00 AM	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/23/2009 8:47:00 PM	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 5:57:00 AM	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 5:57:00 AM	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 5:57:00 AM	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 15:57:00 AM	ES

Comments for Sample ID 0910272-002

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910273

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

23452-670 Virginia Beach Va

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A NS20 Site:

Matrix: Soil Comments for Order: UL Sample Number: 0910273-002 Sample ID: **CARMAX** 

11/19/2009 08:00 Grab Date/Time:

Composite Start: N/A N/A Composite Stop:

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg ·	0.52	12/3/2009 18:31:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 18:10:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 18:31:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 18:31:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 18:31:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 18:31:00	ES

Comments for Sample ID 0910273-002

<sup>\*</sup>No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910274

(REPORT DATE) 15-Dec-09

TO: Geo-Environmental Resources Inc.

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project#

Site:

**NS21** 

Matrix: Soil Comments for Order: UL Sample Number: 0910274-002

Sample ID:

Interstate Brands Corp.

Grab Date/Time:

11/19/2009 09:00

Composite Start: Composite Stop: N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<b>&lt;</b> M	mg/Kg	0.52	12/3/2009 07:04:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 18:42:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 07:04:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 07:04:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 07:04:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 07:04:00	ES

Comments for Sample iD 0910274-002

Respectfully Submitted,

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910275

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

23452-670 Virginia Beach Va

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS22** 

Matrix: Soil Comments for Order: UL Sample Number: 0910275-002

Sample ID:

Sav-A-Ton Gasoline Station

11/19/2009 10:00

Grab Date/Time: Composite Start:

N/A

Composite Stop:

N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 07:37:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 19:14:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 07:37:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 07:37:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 07:37:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 <i>9</i> 7:37:00	ES

Comments for Sample ID 0910275-002

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910276

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Comments for Order:

Project ID: Norfolk Southern ROW Phase II ESA

Project #

Site: Matrix:

Soil

N/A

**NS23** 

UL Sample Number: 0910276-002

Sample ID: Grab Date/Time: HRSD Pump Station

Composite Start:

11/19/2009 11:00

Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 09:51:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 19:46:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 09:51:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 09:51:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 09:51:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 09:51:00	ES

Comments for Sample ID 0910276-002

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910277

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS24** 

Matrix: Soil Comments for Order: UL Sample Number: 0910277-002

Sample ID:

Collected By:

US Postal Service

Grab Date/Time:

11/19/2009 12:00

Composite Start:

N/A

Composite Stop:

N/A

client

Paramotor	Method	Test Result	Units	UL Report Llmit	Analysis Dale/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 10:24:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 20:17:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 10:24:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 10:24:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 10:24:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	1 995	12/3/2009 10:2 <b>4</b> ]00	ES

Comments for Sample ID 0910277-002

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910277

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard Virginia Beach

Va

23452-670

SW-846 6010 C

SW-846 6010 C

SW-846 7471 A

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS24** 

Matrix: Soil UL Sample Number: 0910277-003

Sample ID:

**US Postal Service** 

Grab Date/Time:

11/19/2009 12:00

Composite Start:

N/A

Composite Stop: Collected By:

mg/Kg

mg/Kg

mg/Kg

N/A client

Comments for Order: **UL Report** Analysis Test Analyst Parameter Method Units Limit Date/Time Result Arsenic (Total) SW-846 6010 C 0.54 11/25/2009 mg/Kg 0.25 LS 09:36:00 Barium (Total) SW-846 6010 C 13.38 11/25/2009 mg/Kg 0.25 LS 09:36:00 Cadmium (Total) SW-846 6010 C 11/25/2009 mg/Kg 0.25 LŞ 09:36:00 Chromium (Total) SW-846 6010 C 11/25/2009 3.82 mg/Kg 0.25 LS 09:36:00 Lead (Total) SW-846 6010 C 3.76 11/25/2009 mg/Kg 0.25 LS 09:36:00

<

Comments for Sample ID 0910277-003

\*No comments

Selenium (Total)

Silver (Total)

Mercury (Total)

11:08:00 v Submitted.

0.25

0.25

11/25/2009

09:36:00

11/24/2009

10:26:00

11/24/2009

LS

LS

LS



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910278

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

NS25

Matrix: Soil Comments for Order: UL Sample Number: 0910278-003

Papco Oil Co.

Sample ID: Grab Date/Time:

11/19/2009 13:00

Composite Start:

Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 10:57:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 20:49:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 10:57:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 10:57:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 10:57:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 10:57:00	ES

Comments for Sample ID 0910278-003

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0911339

(REPORT DATE) 30-Nov-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

UL Sample Number: 0911339-002

Sample ID:

NS25

Grab Date/Time:

11/19/2009 13:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Project ID: Norfolk Southern ROW Phase II ESA

Project# N/A

Site:

Soil

Matrix: Soil Comments for Order:

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
Endosulfan Sulfate	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Endosulfan II	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Endosulfan I	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Dieldrin	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
4,4'-DDD	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Chlordane	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
4,4'-DDT	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
4,4'-DDE	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Methoxychlor	<b>SW-846 8081</b> B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Toxaphene	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Endrin	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Endrin Aldehyde	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Lindane (Gamma-BHC)	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Heptachlor Epoxide	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Heptachlor	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Beta-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Delta-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD
Alpha-BHC	SW-846 8081 B	<	ug/Kg	200	11/24/2009 7:31:00 AM	BD

Page 4 of 5

Virginia Drinking Water Lab# 00030

VDEQ Lab #000003

North Carolina Drinking Water Lab # 51706 North Carolina Wastewater/Groundwater Lab # 543 EPA LAB CODE VA00912 0911339-002

Aldrin

SW-846 8081 B

<

ug/Kg

200

11/24/2009 7:31:00 AM BD

Comments for Sample ID 0911339-002

\*No comments

Respectfully Submitted,



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910278

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project # N/A

Site:

**NS26** 

Matrix: Soil Comments for Order: UL Sample Number: 0910278-004

Sample ID:

Papco Oil Co.

Grab Date/Time:

11/19/2009 14:00

Composite Start:

N/A N/A

Composite Stop:

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 11:31:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 21:21:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 11:31:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 11:31:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 11:31:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009	ES

Comments for Sample ID 0910278-004

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID: 0910279

> (REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS27** 

Matrix: Soil Comments for Order: UL Sample Number: 0910279-003

Sample ID: Grab Date/Time: Asphalt Roads & Materials Co. 11/19/2009 15:00

espectfully Submitted, /

Composite Start:

N/A

Composite Stop:

Collected By:

N/A

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 12:04:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 21:53:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 12:04:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 12:04:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 12:04:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	7005/	12/3/2009 12:04:00	ES

Comments for Sample ID 0910279-003

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910279

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach

Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project#

N/A

Site:

**NS28** 

Matrix: Soil Comments for Order: UL Sample Number: 0910279-004

Grab Date/Time:

Asphalt Roads & Materials Co. 11/19/2009 16:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

Sample ID:

client

Parameter	Melliod	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 12:49:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 22:56:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 12:49:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 12:49:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 12:49:00	E\$
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 12:49:00	ES

Comments for Sample ID 0910279-004

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID:

0910283

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS29** 

UL Sample Number: 0910283-002

Sample ID:

**COVB Euclid Maintenance Yard** 

Grab Date/Time:

11/20/2009 09:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Matrix: Soil Comments for Order:

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 13:22:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 23:28:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 13:22:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 13:22:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 13:22:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.06	12/3/2009 13:22:90	1 ES

Comments for Sample ID 0910283-002

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910284

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS30** 

Matrix: Soil Comments for Order: UL Sample Number: 0910284-002

Sample ID:

Sears Roebuck & Co. Inc.

Grab Date/Time:

11/20/2009 08:00

Composite Start:

N/A N/A

Composite Stop: Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 13:56:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/24/2009 23:59:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 13:56:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 13:56:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 13:56:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 13:56:00	≢s

Comments for Sample ID 0910284-002

No comments



20 Research Drive Hampton, Va 23666

### REPORT OF ANALYSIS

Order ID: 0910286

> (REPORT DATE) 07-Dec-09

14:29:00 uly Submitted

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach

Va 23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site:

**NS31** 

Matrix: Soil Comments for Order: UL Sample Number: 0910286-002

Sample ID:

Virginian Pilot

Grab Date/Time:

11/20/2009 10:00

Composite Start:

N/A

lespect

Composite Stop:

Collected By:

N/A client

**UL Report** Analysis Test Parameter Analyst Limit Date/Time Method Units Result **TPH GRO** SW-846 8015 B mg/Kg 0.52 12/3/2009 ES 14:29:00 TPH DRO SW-846 8015 C < mg/Kg 10 11/25/2009 BD 00:31:00 Benzene SW-846 8260 B < 12/3/2009 mg/Kg 0.05 ES 14:29:00 Toluene SW-846 8260 B 12/3/2009 0.05 mg/Kg ES 14:29:00 Ethyl Benzene SW-846 8260 B < mg/Kg 0.05 12/3/2009 ES 14:29:00 **Total Xylenes** SW-846 8260 B < 12/3/2009 mg/Kg 0.05 E\$

Comments for Sample ID 0910286-002

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910287

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project ID: Norfolk Southern ROW Phase II ESA

Project#

Site:

Matrix:

**NS32** Soil Comments for Order: UL Sample Number: 0910287-003 Sample ID: Plastics Inc.

Grab Date/Time:

11/20/2009 11:00

Composite Start:

N/A

Composite Stop:

Collected By:

N/A client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 15:02:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/25/2009 01:03:00	BD
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 15:02:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 15:02:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 15:02:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	//o.gs/	12/3/2009 15:02:00	/ ES

Comments for Sample ID 0910287-003

No comments



20 Research Drive Hampton, Va 23666

### **REPORT OF ANALYSIS**

Order ID:

0910287

(REPORT DATE) 07-Dec-09

TO: Geo-Environmental Resources Inc..

2712 Southern Boulevard

Virginia Beach Va

23452-670

ATTN: Brian Parker

Project iD: Norfolk Southern ROW Phase II ESA

Project #

N/A

Site: Matrix: NS33 Soil

Comments for Order:

UL Sample Number: 0910287-004

Sample ID:

Plastics Inc.

Grab Date/Time:

11/20/2009 12:00

Composite Start: Composite Stop:

N/A N/A

Collected By:

client

Parameter	Method	Test Result	Units	UL Report Limit	Analysis Date/Time	Analyst
TPH GRO	SW-846 8015 B	<	mg/Kg	0.52	12/3/2009 15:35:00	ES
TPH DRO	SW-846 8015 C	<	mg/Kg	10	11/25/2009 01:35:00	BC
Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 15:35:00	ES
Toluene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 15:35:00	ES
Ethyl Benzene	SW-846 8260 B	<	mg/Kg	0.05	12/3/2009 15:35:00	ES
Total Xylenes	SW-846 8260 B	<	mg/Kg	0.95	12/3/2009 15:35:00	ES

Comments for Sample ID 0910287-004

<sup>\*</sup>No comments

### Universal Laboratories 20 Research Drive Hampton, Va.

Phone: (757)-885-0880 Fax: (757) 865-8014

Tuesday, October 13, 2009

Pre-Log Date:

Samples Must Be Received on or Before:

Phone Number: (757)463-3200

EXPRESS LOG-IN 738 CHAIN OF CUSTODY

0910236 **UL ORDER ID** 

Order Comment:

•	

GER (	Geo-En	Geo-Environmental Resources Inc	ProjectID:	Norfolk Southern ROW Phase II	I ESA	QuoteID:	Q0909021
2712 Southern Boulevard	oulevard	Suite 101				Permit Number:	
Virginia Beach Va	Va	23452-670	Project Notes:			ProjectLocation:	
Customer Contact:	intact:	Brian Parker					

raxnumber:	(/5/) 463-3080				
0910236-001	<u>NS01</u>	Sample Date/Time	1 00:11 6019		Sampler Initials (4)
Groundwater	Titan Ready Mix TPHDR Diesel Range Organics	Field Reading			Container Type Preservative Amber Glass H2SO4 or HCL pH< 2/4C
	ВТЕХ втех			, , , , , , , , , , , , , , , , , , ,	VOA HCL or H2SO4 pH<2Na2
	TPHGR Gasoline Range Organics				VOA HCL pH<2
0910236-002	NS01	Sample Date/Time	11:00		Sampler Initials BH
Soil	Titan Ready Mix BTEX BYEX TPHDR DI	Field Reading TPHDR Diesel Range Organics TPHGR Gasoline Range			Container Type Preservative WMG Refrigerate, 4 C
940355.003	Field Service	Sample Date/Time	11.09		Sampler Initials Add
A Tablello		Field Reading			Container Type Preservative
ield Services	TRANS Transportation			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N/A N/A
Comments:		7			Cooler Temp @ Log-in 32
CN int check	Phenol. in black	NH3 int check	BOD int check		Preservation <2
Relinquished By Signature:	· Signature:		Company: CPC		Date/Time: 11/17/157 150
Received By Signature:	inature: H TY	7	Company:		Date/Time: 11-17-01/1500
Relinquished By Signature:	Signature:	44,90,000	Company: UCL		Date/Time: 14-17-09/1630
Received By Signature:	mature: (c) []		Company:		Date/Time: 11-17-07 1625
Relinquished By Signature:	Signature:		Company:		Date/Time:
Received By Signature:	nature:		Company:		Date/Time:

Page 1 of 1

Phone: (757)-865-0880 Fax (757) 865-8014

CHAIN OF CUSTODY

UL ORDER ID 0910237

Order Comment:

### Tuesday, October 13, 2009 Samples Must Be Received on or Before: Pre-Log Date:

				1			
GER	Geo-Environmental Resources Inc	urces Inc	ProjectID:		Norfolk Southern ROW Phase II ESA	se II ESA	QuoteID: Q0909021
2712 Southern Boulevard	oulevard Suite 101						Permit Number:
Virginia Beach	Va 23452-670	<u>-</u>	Project Notes:				ProjectLocation:
Customer Contact:	ntact: Brian Parker						
Phone Number:	(757)463-3200						
FaxNumber:	(757) 463-3080						
0910237-001	NS02	Sample Date/Time	/Time //	1601091	00:21	/	Sampler Initials   RW
	Pick-n-Pull	Field Reading					Container Type Preservative
Groundwater	TPHDR Diesel Range Organics						Š
	ВТЕХ ВТЕХ			9 A 2 3 5 5 5 5 6 6 A 2 5 6 A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 0 0 0 0 0 0 0 0 0 0	VOA HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics						VOA HCL pH<2
0910237-002	NS03	Sample Date/Time	/Time //	601 111	87		Sampler Initials
	Pick-n-Pull	Field Reading	13 13				Container Type Preservative
Groundwater	TPHDR Diesel Range Organics						Š
	ВТЕХ втех		- A H + A H + A H + A + A + A + A + A + A	V · · · · · · · · · · · · · · · · · · ·		D D D D D D D D D D D D D D D D D D D	VOA HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics				7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1000							
0910237-003	NS0Z	Sample Date/Time	/Time	116 109	12:00	, ,	Sampler Initials 2000
		Field Reading	)d				Container Type Preservative
Soil	ВТЕХ втех	TPHDR Diesel Range Organics	TPHGR Gasoline Range Organics	ange			Ę
0910237-004	NS03	Sample Date/Time	Time //	16 109	8		Sampler Initials   Ref
	Pick-n-Pull	Field Reading	<u> </u>				Servati
Soil	ВТЕХ втех	TPHDR Diesel Range Organics	TPHGR Gasoline Range Organics	ange			ij
0910237-005	NS02	Sample Date/Time	/Time ///	1 16 109	08:2/		Sampler Initials 280
	Pick-n-Pull	Field Reading	<b>[</b> ]				Container Type Preservative
Soil	Silver (Total)	ASIT Arsenic (Total)	BAIT Barium (Total)	tal) CDIT	Cadmium (Total)		ij
	CRIT Chromium (Total)	PBIT Lead (Total)	SEIT Selenium (Total)	Total)			
0910237-006	NS03	Sample Date/Time	/Time //	601 911	90 /		Sampler Initials   BA
	Pick-n-Pull	Field Reading	PIAGE TIME				ontainer Typ
100	Chromium (Total)		SEIT Selenium (Total)	Total)	Cadimon (10tal)		WMG Refrigerate, 4 C
	- 6 - 5 - 5 - 5 - 5 - 5 - 5 - 6 - 6 - 4 - 4 - 6 - 5 - 4 - 6 - 5 - 5 - 5 - 5 - 5 - 5 - 6 - 6 - 6		***************************************				

0910237

### CHAIN OF CUSTODY

חד מניים יו מבל ביים יים

Order Comment:

Pre-Log Date: Wednesday, October 14, 2009

20 Research, Drive Hampton, Va.

Phone: (757)-885-0380 Fax: (757)-865-8914

Samples Must Be Received on or Before:

GFR	Geo-Environmental Resources Inc	ProjectID:	Norfolk Southern F	Norfolk Southern ROW Phase II ESA	QuoteID:	Q0909021	
Southern B	oulevard Suite 101				Permit Number:		
Virginia Beach	Va 23452-670	Project Notes:			ProjectLocation:	:-	
Customer Contact:	intact: Brian Parker						
Phone Number:	(757)463-3200						
FaxNumber:	(757) 463-3080						
0910288-001	NS03	Sample Date/Time	1 60 1 911	/ /		Sampler Initials	8
	Pesticide Usage by Norfolk Southern	Field Reading				Container Type Preservative	tive
Groundwater	8081 Chlorinated Pesticides by GC/ECD	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Arr	Amber Glass Na2S2O3/4C	
09/10288-002		Sample Date/Time				Sampler Initials	
/	Posticide Usage by Norfolk Southern	Field Reading				er Typ	tive
Groundwater	8081 Supplinated Pesticides by GC/CCD				Art	Amber Glass Na2S203/4C	
0910288-003		Sample Date/Time				Sampler Initials	
	Pesticide Usage by Norfolk Southern	Field Reading				Container Type Preservative	tive
Groundwater	8081 Chlorinated Pessicides by GC/ECD				Ап	Amber Glass Na2S2O3/4C	
0910288-004	NS03	Sample Date/Time	5/ / /5	1 1 2		Sampler Initials	
	Pesticide Usage by Norfolk Southern	Field Reading				ontainer Typ	tive
Soil	8081 Organocitionine Pasitiolos by GCECD				W	WMG Refrigerate, 4 C	
0910288-005		Sample Date/Time				Sampler Initials	
	Pesticide Usage by Norfolk Southern	Field Reading				ntainer Typ	tive
Soil	8081 Organochlorine Pesticides by GC/ECD				W	WMG Refrigerate, 4 C	
0910288-006	NS25	Sample Date/Time				Sampler Initials	
	Pesticide Usage by Norfolk Southern	Field Reading				ontainer Typ	tive
Soil	8081 Organochlorine Pesticides by GC/ECD				W	WMO Refrigerate, 4 C	
0910288-007		Sample Date/Time				Sampler Initials	
,	Field Service	Field Reading				Container Type Preservative	tive
Field Services	TRANS iransponderon				44		

Page 1 of 2

GER Translation Resources Inc. Translation No.	Norfolk Southern ROW Figure 11 ESA	3A QuoteID: Q0909021
2712 Sauthern Boulevard Suite 101		Permit Number:
Virginia Beach Va 23452-670 Project Notes:		ProjectLocation:
Customer Contact: Brian Parker		
Phone Number: (757)463-3200		
FaxNumber: (757) 463-3080		
Comments:		Cooler Temp @ Log-in 」 ず。
		Preservation
CN int check	BOD int check	
Relinquished By Signature :	Company: GTE	Date/Time: 11/7/09 (500
Received By Signature.	Company:	Date/Time: 1/- 17-55/ 1500
Relinquished By Signature:	Company:	Date(Time: 11-17-04/1630)
Received By Signature:	Company: PT	Date/Time: 11-7-09 1630
Relinquished By Signature:	Company:	Date/Time:
Received By Signature:	Company:	Date/Time:

### **どniversai Laigoratories** 20 Resparch Drive Hampton, Va.

20 Ressarch Drive Hampton, Va. Phone: (757)-885-0390 Fax: (757) 865-8014

CHAIN OF CUSTODY

\*\* UL ORDER ID 0910241

Order Comment:

## Pre-Log Date: Tuesday, October 13, 2009

Samples Must Be Received on or Before:

GER	Geo-Environmental Resources Inc		ProjectID:	Norfolk Sout	Norfolk Southern ROW Phase II ESA	se II ESA	QuoteID:	Q0909021	
2712 Southern Boulevard	sulevard Suite 101						Permit Number:		
Virginia Beach	Va 23452-670	Project Notes:	es:				ProjectLocation:		
Customer Co.	Customer Contact: Brian Parker								
Phone Number:	(757)463-3200								
FaxNumber:	(757) 463-3080								Ć
0910241-001	NS04	Sample Date/Time	11 11	601 91	2.00	1 1		Sampler Initials	ALTON THE
Groundwater	Stabco TPHDR Diesel Range Organics	Field Reading					Amk	Container Type Pres Amber Glass H2SO4 or F	Preservative H2SO4 or HCL pH< 2/4C
							VOA		HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics					4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	VOA	A HCL pH<2	
0910241-002	NS05	Sample Date/Time	11 11	691 91	8			Sampler Initials	Jak.
	Stabco	Field Reading						Container Type Pres	Preservative
Groundwater	TPHDR Diesel Range Organics						Amt	Amber Glass H2SO4 or h	H2SO4 or HCL pH< 2/4C
	BTEX BTEX			P			VOA		HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics						VOA	4 HCL pH<2	
0910241-003	NS04		1 11	16 09	2:00	/ /		Sampler Initials	302
	Stabco	Field Reading						Container Type Pres	Preservative
Soil	BTEX BTEX TPH	TPHDR Diesel Range Organics TPHGR	Gasoline Range Organics				WMG	Refrig	4 C
0910241-004	NS05	Sample Date/Time	1 11	16 109	3 00			Sampler Initials	JUST .
	Stabco	Field Reading						Container Type Pres	Preservative
Soil	ВТЕХ ВТЕХ ТР	TPHDR Diesel Range Organics TPHGR	Gasoline Range Organics				WMG	Refriç	4 C
0940244-005	Field Service	Sample Date/Time	<i>( )</i>	101 4		1 1		Sampler Initials	Mo
Field Services	Field Service TRANS Transportation	Field Reading			The state of the s		, ∀N	Container Type	Preservative
	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					4 4 1 1 1 4 6 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		

Page 2 of 2

0910241

ProjectID: াম্মুম্ম ইত্যাthern ROW Phase II ESA Project Notes:

Quote(b)\_3 to ~ Q0909021 ProjectLocation: Permit Number:

Suite 101 23452-670 Customer Contact: Brian Parker Virginia Beach

Geo-Environmental Associates Inc..

2712 Southern Boulevard

CAIR R

(757)463-3200 (757) 463-3080 Phone Number:

FaxNumber: (757) 463-3080		
Comments:		Cooler Temp @ Log-in 3-2
CN int check Phenol in check NH3 int check	BOD int check	Preservation <2
Relinquished By Signature:	Company: CEF	Date/Time: 11 1/72 1500
Received By Signature:	Company: U	Date/Time: (Li) - 04 / 1500
Relinquished By Signature:	Company: LLC	
Received By Signature:	Company: RZ	Date/Time: 1(77-09 1630
Relinquished By Signature:	Сотрапу:	Date/Time:
Received By Signature:	Company:	Date/Time:

# /niversal Laboratories ার্থাণ

20 Research Drive Hampton, Va. Phone: (757)-885-0880 Fax: (757) 865-8014

Tuesday, October 13, 2009

Pre-Log Date:

Samples Must Be Received on or Before:

EXPRESS LOG-IN TO CHAIN OF CUSTODY

UL ORDER ID 0910242

Order Comment:

GER	nvironm	IC ProjectID:	Norfolk Southe	Norfolk Southern ROW Phase II ESA	QuoteID:	Q0909021
2712 Southern Boulevard Virginia Beach Va	ulevard Suite 101 Va 23452-670	Project Notes:			Permit Number: ProjectLocation:	
Customer Contact:	ntact: Brian Parker					
Phone Number:	(757)463-3200					
FaxNumber:	(757) 463-3080					
0910242-001	90SN	Sample Date/Time // /	18 109	8000		Sampler Initials
Groundwater	COVB5 Road Maintenance Facility	Field Reading			A A	Container Type Preservative
	BTEX BTEX				WOV.	
	TPHGR Gasoline Range Organics				VOA	
0910242-002	90SN	Sample Date/Time j / /	16 109	8.00		Sampler Initials 12 kg
	COVB5 Road Maintenance Facility	Field Reading		1400		_ s
Soil	BTEX BTEX TPHDR D*	TPHDR Diesel Range Organics TPHGR Gasoline Range Organics	d		WMG	Refrig
0910242-003	Field Service	Sample Date/Time (/ /	6 1 00			Sampler Initials   HT
Field Services	Field Service TRANS Transportation	Field Reading			AIN	Container Type Preservative
Comments:					Cool	Cooler Temp @ Log-in 2
CN int check	Phenol in cheek	NH3 int check	eck	BOD int check	Pres	Preservation <2
Relinquished By Signature:	Signature:	<del></del>	Company:	CAESS.	Date	Date/Time: 11/19/ 1CBD
Received By Signature:	nature:		Company:	ar.	Date	Date/Time: 11-19 dy OF 15
Relinquished By Signature:	Signature:		Company:	つか	Date	Date/Time: 1.19_09/0945
Received By Signature:	nature:		Company:	2	Date	Date/Time:// 19-09 0910
Relinquished By Signature:	Signature:		Company:		Date	
Received By Signature:	nafure:		Company:		Date	Date/Time:

20 Research Drive Hampton, Va. Phone: (757)-885-0880 Fax (757) 885-8014

Order Comment:

Tuesday, October 13, 2009 Pre-Log Date:

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GER	Geo-Environmental Resources Inc	nc ProjectID:	ID: Norfolk Southern ROW Phase II ESA	ase II ESA	QuoteID:	Q0909021
2712 Southern Boulevard Virginia Beach Va	oulevard Suite 101 Va 23452-670	Project Notes:			Permit Number: ProjectLocation:	
Customer Contact:	ntact: Brian Parker				•	
Phone Number: FaxNumber:	(757)463-3200 (757) 463-3080					8
0910243-001	NS07	Sample Date/Time //	00: 6 60 / 81 / 11	7 /		Sampler Initials
Groundwater	VBCPS6 School Bus Garage	Field Reading			Ambe	Container Type Preservative Amber Glass H2SO4 or HCL pH< 2/4C
	BTEX BTEX				VOA	HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics				VOA	HCL pH<2
0910243-002	NS08	Sample Date/Time	11 16 100 10:00			Sampler Initials 200
Groundwater	VBCPS6 School Bus Garage	Field Reading		THE COLUMN TWO IS NOT	O	Container Type Preservative Amber Glass H2SO4 or HCL nH< 2/4C
	ВТЕХ ВТЕХ				VOA	
	TPHGR Gesoline Range Organics				VOA	HCL pH<2
0910243-003	NS07	Sample Date/Time	00: 6 60 911 11			Sampler Initials 2800
Soil	VBCPS6 School Bus Garage BTEX BTEX TPHDR I	PEECH Reading TPHDR Desser Range Organics TPHGR Gass	Gasoline Range Organics		WMG	Container Type Preservative
0910243-004	NS08	Sample Date/Time /	1 10 04 10:00			Sampler Initials (300)
Soil	VBCPS6 School Bus Garage BTEX BTEX TPHDR 1	e <u>Field Reading</u> TPHDR Dese Range Organica TPHGR Gasse	Gasoline Range Organics		WMG	Container Type Preservative
0940243 00E	Field Service	Sample Date/Time	1,2 (1,)		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Sampler Initials (472
Field Services	Field Service TRANS Transportation	Field Reading			O VX	Container Type Preservative

Permit Number: ProjectLocation:

Customer Contact: Brian Parker Virginia Beach

23452-670

2, 12 Southern Boulevard

Gets நக்குறாental Resources Inc..

Project Notes:

(757)463-3200 Phone Number:

(757) 463-3080 FaxNumber:

Comments:			Cooler Temp @ Log-in 2 2
CN int check Phemotin check	heck	BOD int check	Preservation <2
Relinquished By Signature:	Company:	GER	Date/Time: 11/19 / 1/09 0
Received By Signature:	Company:	ز.	8
Relinquished By Signature:	Company:	7.7	Date/Time: 11 - (4 - 29/09 4.3
Received By Signature: (2) 7/(Q/)	Company:	72	Date/Time: 11-19-09 0940
Relinquished By Signature:	Company:		Date/Time:
Received By Signature:	Company:		Date/Time:

Page 2 of 2

## Universal Laboratories

20 Research Drive Hampton, Va.

Phone; (757), 885-0330 Fex (757) 865-8014

Wednesday, October 14, 2009 Pre-Log Date:

Samples Must Be Received on or Before:

Order Comment:

UL ORDER ID" 19109/10288

EXPRESS LOSS等等CHAIN OF CUSTODY

GER	Geo-Environmental Resources Inc.		Projectio: Norfolk Southern ROW Phase II ESA	Phase II ESA	QuoteID:	Ongnan24	
2712 Southern Routevard	Nideverd Shilte 104						
Virginia Beach	2345	Project Notes:	:Se		ProjectLocation:		
Customer Contact:	ntact: Brian Parker						
Phone Number:	(757)463-3200						
FaxNumber:	(757) 463-3080						
0910288-001	NS03	Sample Date/Time	1 1	/ /		Sampler Initials	
	Pesticide Usage by Norfolk Southern	Field Reading				Container Type Preservative	ative
Groundwater	8081 Chlorinated Peskiddes by GC/ECD				ATIL	25	
0910288-002	NS10	Sample Date/Time	11 177 109 11:00	/ / -		Sampler Initials	AST.
	Pesticide Usage by Norfolk Southern	Field Reading				Container Type Preservative	ative.
Groundwater	8081 Chlorinated Pesticides by GC/ECD	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Amb	28	
0910288-003	N825	Sample Date/Time		/ / /		Sampler Initials	
	Pesticide Usage by Norfolk Southern	Field Reading				Container Type Preservative	rative
Groundwater	8081 Chlorinated Pesticides				Amo	8	۱ ،
0910288-004	NS03	Sample Date/Time	1			Sampler Initials	
	Pesticide Usage by Norfolk Southern	Field Reading				Container Type Preservative	ative
Soil	8081 Organochlorine Pastiolise by GC/PCO	**************************************			SHAW	Refri	0
0910288-005	NS10	Sample Date/Time	11 19 109 11:00	/ /		Sampler Initials	28
	Pesticide Usage by Norfolk Southern	Field Reading				Container Type Preservative	ative
Soil	8081 Organochlorine Pestinodes by GC/ECD				WMG	Refrig	. ()
0910288-006	NS25	Sample Date/Time				Sampler Initials	
	Pesticide Usage by Norfolk Southern	Field Reading				Container Type Preservative	ative
Soil	8081 Organochlorine Pesticides by GC/ECD				WMG	Refrig	,
0910288-007	Field Service	Sample Date/Time	11 100			Sampler Initials	200
	Field Service	Field Reading				Container Type Preservative	ative
Field Services	TRANS Transportation				N/A	N/A	
	化化学 医医皮肤 医皮肤 医皮肤 医二甲基甲基苯甲基苯甲基苯甲基苯甲基苯甲基甲基甲基甲基甲基甲甲基甲甲基甲甲基甲甲基甲		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				

0910288

Suite 101

Project Notes:

ProjectLocation: Permit Number:

Customer Contact: Brian Parker 23452-670 2712 Southern Boulevard Virginia Beach Va

(757)463-3200 (757) 463-3080 Phone Number:

FaxNumber:

Comments:			Cooler Temp @ Log-in ラぞ
CN int check	NH3 int check	BOD int check	Preservation Preservation
Relinquished By Signature;	Company:	GEL	Date/Time: //// 509 / 500
Received By Signature:	Сотрапу:	7/	Date/Time: 11-09 / (500
Relinquished By Signature:	Сотрапу:	14	
Received By Signature:	Сотрапу:	20	Date/Time: 11-17-09 1630
Relinquished By Signature:	Сотрапу:		Date/Time:
Received By Signature:	Сотрапу:		Date/Time:

# Universal Laboratories

20 Research Drive Hampton, Va. Phone: (757)-865-0390 Fax: (757) 865-8014

EXPRESS LOG IN 101 CHAIN OF CUSTODY

UL ORDER ID 0910244

Order Comment:

Tuesday, October 13, 2009 Pre-Log Date:

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GER (	Geo-Environmental Resources Inc	ProjectID: Norfolk Southern ROW Phase II ESA	QuoteID: Q0909021
2712 Southern Boulevard			Permit Number:
Virginia Beach	Va 23452-670	Project Notes:	ProjectLocation:
Customer Contact:	intact: Brian Parker		
Phone Number:	(757)463-3200		
0040044 004	0000		200
0910244-001	NSOB	Sample Date/Time // / / / / / / / / / / / / / / / / /	Sampler Initials
	Lowes Home Improvement	Field Reading	Container Type Preservative
Groundwater	TPHDR Diese Range Organics		80
	втех		VOA HCL or H2SO4 pH<2/Na2
	TPHGR Casciline Range: Organics		VOA HCL pH<2
0910244-002	NS10	Sample Date/Time // / 1/2/09 // : 00	Sampler Initials (380)
	Lowes Home Improvement	Field Reading	Container Type Preservative
Groundwater	TPHDR Diesel Range Organics		SS
	BTEX BTEX		VOA HCL or H2SO4 pH<2Na2
			VOA HCL pH<2
0910244-003	NS11	Sample Date/Time // /7 / 69 /2:00 / /	Sampler Initials (8)
	Lowes Home Improvement	Field Reading	Container Type Preservative
Groundwater	TPHDR Diesel Range Organics		SSC
	BTEX 8TEX		VOA HCL or H2SO4 pH<2Na2
	TPHGR Garotine Range Organics		VOA HCL. pH<2
0910244-004	NS12	Sample Date/Time // // // / /: 00	Sampler Initials (D)
Groundwater	Lowes Home Improvement TPHDR Deal Rate Organica	Field Reading	Container Type Preservative Amber Glass H2SO4 or HCL pH< 2/4C
	BTEX 8TEX		VOA HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics		VOA HCL pH<2
0910244-005	NS13	Sample Date/Time // // / / / / / / / / / / / / / / / /	Sampler Initials
Groundwater	Lowes Home Improvement TPHDR Diesel Range Organica	Field Reading	Container Type Preservative Amber Gless H2SO4 or HCL pH< 2/4C
	BTEX BTEX		VOA HCL or H2SO4 pH-22Ns2
			0910244 Page 1 of 3

Purso II E ProjectID: GER 🗝 🕾 🕳 Geo-Environmental Resources Inc...

Project Notes:

QuoteID: Nortolk Southern ROW Prese fileSA

Q0909021

Permit Number: ProjectLocation:

Customer Contact: Brian Parker 23452-670 Virginia Beach

Suite 101

2712 Southern Boulevard

Phone Number: (757)463-3200

FaxNumber:	(757) 463-3080					
	TPHGR Gasouline Range Organics				VOA	ACL pH<2
0910244-006	60SN	Sample Date/Time	11 17 109 10:	1 1 00		Sampler Initials (PS)
	Lowes Home Improvement	Field Reading	1.0000000000000000000000000000000000000			Container Type Preservative
Soil	BTEX BTEX TPHDR G	TPHDR Diesel Range Organics TPHGR	Gasoline Range Organics		WW	:Ξ
0910244-007	NS10	Sample Date/Time	11 10 101 11	00		Sampler Initials Ret
	Lowes Home Improvement	Field Reading				Container Type Preservative
Soil	BTEX 8TEX TPHDR C	TPHDR Diesel Range Organics TPHGR	2 Diesel Range Organics TPHGR Gasothe Range Organics		ΛM	WMG Refrigerate, 4 C
0910244-008	NS11	Sample Date/Time	21 601 211 11	/ / 00		Sampler Initials B
	Lowes Home Improvement	Field Reading				Container Type Preservative
Soil	BTEX BTEX TPHDR C	TPHDR Diesel Range Organics TPHGR	Gasoline Range Organics		WN	;≝
0910244-009	NS12	Sample Date/Time	1 601 +11 17	00		Sampler Initials (20%)
	Lowes Home Improvement	Field Reading				Container Type Preservative
Soil	BTEX BTEX TPHDR G	TPHDR Diesel Range Organics TPHGR	Gasotine Range Organics			WMG Refrigerate, 4 C
0910244-010	NS13	Sample Date/Time	W 17 189 2	30		Sampler Initials
	Lowes Home Improvement	Field Reading				Container Type Preservative
Soil	BTEX BTEX TPHDR Diesel Range Organics TPHGR	TPHDR Dieset Range Organics TPHGR	Gasoline Range Organics		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	WMG Refrigerate, 4 C
0910244-011	NS10	Sample Date/Time	11 114 10	0.0		Sampler Initials (20)
	Lowes Home Improvement	Field Reading				Container Type Preservative
Soil	AGIT Silver (Total) ASIT	Arsenic (Total) BAIT	Barium (Total) CDIT Cadmiu	Cadmium (Total)	WW	WMG Refrigerate, 4 C
	CRIT Chromium (Total) PBIT L	Lead (Total) SEIT	Selenium (Total)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0910244-012	Field Service	Sample Date/Time	ba 1 W 1 )1			Sampler Initials NOTE
	Field Service	Field Reading				Container Type Preservative
Field Services	TRANS Transportation				N/A	A N/A

Page 2 of 3

Geo-Envisamental Resources Inc..

Suite 101

2712 Southern Boulevard

GER

Virginia Beach

23452-670

Permit Number:

Q0909021

Quotefas

ProjectLocation:

Project Notes:

Customer Contact: Brian Parker

(757)463-3200 (757) 463-3080 Phone Number: FaxNumber:

220 8 かか Cooler Temp @ Log-in Date/Time: 1/-17-09 Date/Time: 11-17-0 Date/Time: 1(-17-5 Preservation Date/Time: Date/Time: Date/Time: BOD int check Company: Company: Company: Company: Company: Company: NH3 int check Phenol in check-Relinquished By Signature: Relinquished By Signature: Relinquished By Signature Received By Signature: Received By Signature: Received By Signature: Comments: CN int check

0910244

Page 3 of 3

### **Diffiversal Laboratories**

20 Research Drive Hampton, Va. Phone: (757)-865-0880 Fax: (757)-865-8014

EXPRESS LOG-IN CHAIN OF CUSTODY

UL ORDER ID 0910247

Order Comment:

## Pre-Log Date: Tuesday, October 13, 2009 Samples Must Be Received on or Before:

QuoteID: Q0909021	Permit Number:	ProjectLocation:
Norfolk Southern ROW Phase II ESA		
ProjectID:		Project Notes:
Geo-Environmental Resources Inc	Suite 101	23452-670
Geo-Envi	Boulevard	Va
GER	2712 Southern Boulevard	Virginia Beach

H2SO4 or HCL pH< 2/4C HCL or H2SO4 pH<2/Na2

> 0 0 0 0

HCL pH<2

Sampler Initials

0

ô

Sample Date/Time

Field Reading

Sadler Materials Corp

ВТЕХ втех

Soil

TPHDR Diesel Range Organics

TPHGR Gasoline Range

Sample Date/Time

Field Service

TRANS Transportation

Field Services

11/11/07 TA Field Service

Field Reading

**Preservative** 

Container Type

WMG

Refrigerate, 4 C

Sept.

Sampler Initials

Container Type Preservative

Š

Ϋ́

Container Type Preservative

Amber Glass

Sampler Initials

8

Sample Date/Time

Customer Contact: Brian Parker

(757)463-3200 (757) 463-3080

Phone Number:

FaxNumber:

Field Reading

Sadler Materials Corp

**NS14** 

0910247-001

TPHDR Dieset Range Organics
BTEX BTEX

Groundwater

TPHGR Gasoline Range Organics

**NS14** 

0910247-002

Comments:			Cooler Temp @ Log-in	38
CN int check	NH3 int check	BOD int check	Preservation	27
Relinquished By Signature, (	Company:	GER	Date/Time: 1/1/74/09	150
Received By Signature:	Company:	70	Date/Time: 11-17-09/	065/
Relinquished By Signature:	Company:	MC	Date/Time: 11-17-09/1630	30
Received By Signature:	Company:	2	Date/Time: 11-17-09 1635	16.3
Relinquished By Signature:	Company:		Date/Time:	
Received By Signature:	Company:		Date/Time:	

### Universal Laboratories ocur

Phone: (757)-885-0880 Fax: (757) 865-8014 20 Research Drive Hampton, Va.

EXPRESS COG (IN CHAIN OF CUSTODY

0910269 UL ORDER ID

Order Comment:

Wednesday, October 14, 2009 Samples Must Be Received on or Before: Pre-Log Date:

GER	Geo-Environmental Besources Inc	ProjectID:	Norfolk Southern ROW Phase II ESA	QuoteID: Onongo 21
Southern B	ulevard Suite 101			umber:
Virginia Beach	Va 23452-670	Project Notes:		ProjectLocation:
Customer Contact:	ntact: Brian Parker			
Phone Number:	(757)463-3200			
FaxNumber:	(757) 463-3080			
3910269-001	NS15	Sample Date/Time // //8	1 100 11 00	Sampler Initials R
rotembanos	Former Railroad Station	Field Reading		er Typ
	BTEX BTEX			Almoet Glass Taboo4 of Thou palk 240.
	TPHGR Gasoline Range Organics			
200-69-005	NS45	Sample Date/Time		
20102020100	Former Railroad Station	Field Reading	3 (04 1/ 00 /	Sampler Initials Continue True
Soil		TPHDR Diesel Range Organics TPHGR Organice Range		WMG Refrigerate, 4 C
1/10/20 003	Field Service	Sample Date/Time	1 1 bs 1	Sampler Initials
ield Services	Field Service TRANS Transportation	Field Reading		Container Type Preservative
Comments:				Cooler Temp @ Log-in 2 °2
CN int check	Phenol in check	NH3 int check	BOD int check	Preservation 42
Relinquished By Signature;	Signature: / 1/2		Company:	Date/Time: 1/1/8   1/600
Received By Signature:	nature:	/* T X	Company:	Date/Time: (1-19-57/02/5
Relinquished By Signature:	Signature:	-	Company: M	Date/Timp 19.09/0940
Received By Signature:	nature:	W.	Company: C7	Date/Time/1-19-39 5940
Reinquisned By Signature:	Signature:	Ł.	Company:	Date/Time:
Received By Signature:	nature:		Company:	Date/Time.

## Universal Laboratories<u>ao</u>⊕⊈⊮

20 Research Drive Hampton, Va. Phone: (757)-865-0880 Fax: (757) 865-8014

Wednesday, October 14, 2009

Pre-Log Date:

Samples Must Be Received on or Before:

EXPRESS COGGIN

UL ORDER ID 0910269

Order Comment:

QuoteID: Q0909021 Permit Number: ProjectLocation:	Sampler I	Sampler Initials Container Type Preservative  WMG Refrigerate, 4 C  Container Type Preservative  Container Type Preservative  N/A N/A		Date/Time:
GERGeo-Environmental Resources IncProjectID:Norfolk Southern ROW Phase II ESA2712 Southern BoulevardSuite 101Project Notes:Virginia BeachVa 23452-670Project Notes:Customer Contact:Brian ParkerPhone Number:(757)463-3200FaxNumber:(757) 463-3080	Sample Date/Time		Comments:  Commany: Bob int check Relinquished By Signature: Received By Signature: Company: L.C.	Relinquished By Signature: Company: Company: Company:

Ushiversal Laboratories 20 Research Drive Hampton, Va.

### EXPRESS LOG-IN 422(例 CHAIN OF CUSTODY

0910270 UL ORDER ID

Order Comment:

Wednesday, October 14, 2009 Pre-Log Date:

Samples Must Be Received on or Before:

GER Geo-Er	Geo-Environmental Resources Inc	ces Inc ProjectID:	Norfolk Southern ROW Phase II ESA	QuoteID: Q0909021
Virginia Beach	2345	Project Notes:		Permit number: ProjectLocation:
Customer Cor	Customer Contact: Brian Parker			
Phone Number: FaxNumber:	(757)463-3200 (757)463-3080			
0910270-001	NS16	Sample Date/Time 77	118 109 12:00 1	Sampler Initials
Groundwater	Rosemont Exxon TPHDR Diesel Range Organics			Container Type Preservative Amber Glass H2SO4 or HCL pH< 2/4C
	ВТЕХ втех	00000000000000000000000000000000000000		VOA HCL or H2SO4 pH<2Na2
	TPHGR Gasoline Range Organics			VOA HCL pH<2
0910270-002	NS17	Sample Date/Time //	1 16 100 1:00	Sampler Initials 355
Groundwater	Rosemont Exxon TPHDR Diesel Range Organics	Field Reading		Container Type Preservative Amber Glass H2SO4 or HCL pH< 2/4C
	BTEX BTEX			
	TPHGR Gasoline Range Organics			VOA HCL pH<2
0910270-003	NS16	Sample Date/Time	1 18 18 17:00	Sampler Initials
Soil	Rosemont Exxon BTEX BTEX TP	Field Reading TPHDR Dieset Range Organics TPHGR Gesoline Range	aôue .	Container Type Preservative WMG Refrigerate, 4 C
0910270-004	NS17	Sample Date/Time	1 18 100 1 100 811	Sampler Initials
Soil	Rosemont Exxon BTEX BTEX TP	Field Reading TPHDR Deset Range Organics TPHGR Gasoline Range Organics	9 Que	Container Type Preservative WMG Refrigerate, 4 C
1/19/04 DA	ice	Sample Date/Time	114 124 : 101	Sampler Initials (Co.
Field Services	Field Service TRANS Transportation	Field Reading		Container Type Preservative N/A N/A

Q0909021

சே நடியாental Resources Inc..

Suite 101 23452-670

27. Southern Boulevard

Project Notes:

Permit Number: ProjectLocation:

Customer Contact: Brian Parker

Phone Number: (757)463-3200 FaxNumber: (757) 463-3080

FaxNumber: (757) 463-3080					
Comments:				Cooler Temp @ Log-in	22
CN int check		BOD int check		Preservation	25
Relinquished By Signature: 12   12	Company:	070		Date/Time: 11/18 //6	009/
Received By Signature:	Company:	72	27	Date/Time: 11- (9, 09/ 025)	280
Relinquished By Signature:	Company:	W		Date/Time: 11-19-06/05 75	2250
Received By Signature:	Company:	w		Date/Time: 11-19-04, 0940	3410
Relinquished By Signature:	Company:			Date/Time:	
Received By Signature:	Company:			Date/Time:	

Page 2 of 2

20 Research Drive Hampton, Va. Phone: (757)-865-0890 Fax (757) 865-8014

EXPRESS LOGING
CHAIN OF CUSTODY

#### UL ORDER [Date 0910271

Order Comment:

Pre-Log Date: Wednesday, October 14, 2009

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GER	Geo-Environmental Resources Inc	ProjectID:	Norfolk Southern	Norfolk Southern ROW Phase II ESA	QuoteID:	Q0909021
2712 Southern Boulevard Virginia Beach Va	Jevard Suite 101 Va 23452-670	Project Notes:			Permit Number: ProjectLocation:	<b>:</b> -
<b>Customer Contact:</b>	ıtact: Brian Parker					
Phone Number:	(757)463-3200					
FaxNumber:	(757) 463-3080					(
0910271-001	NS18	Sample Date/Time // /	18 109 2	7 / 00 7		Sampler Initials
	Former CS Hines Facility	Field Reading				Container Type Preservative
Groundwater	TPHDR Diesel Range Organics				Amt	Amber Glass H2SO4 or HCL pH< 2/4C
	ВТЕХ ВТЕХ			2 3 6 6 2 2 6 9 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	VOA	A HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics				VOA	A HCL pH<2
0910271-002	NS18	Sample Date/Time // /	7 69 81	/ /		Sampler Initials
	Former CS Hines Facility	Field Reading				Container Type Preservative
Soil	ВТЕХ ВТЕХ ТРНОК	TPHDR Diesel Range Organics TPHGR Gasoline Range			WMG	Refri
0940274-008	Field Service	Sample Date/Time	1001 61			Sampler Initials NA
Field Services	Field Service TRANS Transpondation	Field Reading			N N	Container Type Preservative
I leid Selvices			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Y/N	:
Comments:		a. a			Coo	Cooler Temp @ Log-in ことで
CN int check	Phone in Inches	Apody ini photos	Ļ	Social Control	Pres	Preservation <2
			45	OOD IIII CIRCU		
Relinquished By Signature:	Signature:		Company:	Great	Date	Date/Time: 1/1/8/1/00
Received By Signature:	nature:	X N	Company:	くして	Dafe	Date/Time: 11- (9-00/0 & 15
Relinquished By Signature:	Signature:	#0	Company:	ンス	Date	Date/Time: 11-14-09/09 (3)
Received By Signature:	nature: (c/	,	Company:	2	Date	Date/Time: 11-19-09 0940
Relinquished By Signature:	Signature:		Company:		Date	l
Received By Signature:	afure:		Company:		Date	Date/Time:

Page 1 of 1

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UL ORDER ID 0910272	Order Comment:	ase II ESA QuoteID: Q0909021	ProjectLocation:		/ / Sampler Initials	Container Type Preservative Amber Glass H2SO4 or HCL pH< 2/4C	VOA HCL or H2SO4 pH<2Na2	VOA HCL pH<2	Sampler Initials	Container Type Preservative WMG Refrigerate, 4 C	Sampler Initials Add	Container Type Preservative N/A N/A	Cooler Temp @ Log-in	Preservation 62
CHAIN OF CUSTODY		ProjectID: Norfolk Southern ROW Phase II ESA	Project Notes:		Sample Date/Time 1/1 1/8 1/20 3 :00	Field Reading			Sample Date/Time 1/1/8 / 09 3:8∞	Field Reading TPHDR Deser Range Organics TPHGR Gesoline Range Organics	Sample Date/Time	Field Reading		NH3 int check
20 Research Drive Hampton, Va. Phone. 1757-885-9380 Fax 1757 885-8014	Pre-Log Date: Wednesday, October 14, 2009 Samples Must Be Received on or Before:	Geo-Environmental Resources Inc	2345 Brian	(757)463-3200 (757)463-3080	NS19	Hall Nissan TPHDR Dieser Range Organics	ВТЕХ ВТЁХ	TPHGR Gasoline Range Organics	NS19	Hali Nissan BTEX ø™ TPHDR №	Field Service	Field Service TRANS Transportation		Apado oi Jonado
20 Person Drive Hampton, Va. Phone, 4757) 88	Pre-Log Date: Samples Must	GER Geo-Er	Virginia Beach  Customer Cor	Phone Number: FaxNumber:	0910272-001	Groundwater			0910272-002	Soil	COC CATO COC	Field Services	Comments:	CN introheck

0910272

Date/Time: 1 - 15 つらく

Company: Company:

Company: Company: Company:

Relinquished By Signature:

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Refinquished By Signature: Received By Signature: Company:

Date/Time: 1/-19-04

Date/Time: Date/Time:

Date/Time: (1-19-09/081)

Date/Time:

20 Research Drive Hampton, Va.

Phone: (757)-865-0880 Fax: (757)-865-8014

Wednesday, October 14, 2009

Pre-Log Date:

Samples Must Be Received on or Before:

EXPRESS LOG-IN CHAIN OF CUSTODY

Order Comment:

UL ORDER ID 0910273

GER	Geo-Environmental Resources Inc	Inc ProjectID:	l	Norfolk Southern ROW Phase II ESA	QuoteID:	Q0909021	ĺ
2712 Southern Boulevard Virginia Beach Va	oulevard Suite 101 Va 23452-670	Project Notes:	:4		Permit Number: ProjectLocation:		
Customer Contact:	ontact: Brian Parker						
Phone Number:						0.00	
0910273-001	(757) 465-3080 NS20	Sample Date/Time	0 80 1 181 11			Sampler Initials	
	CARMAX	Field Reading	;   		יי פ 	žI	3
Groundwater	TPHDR Diesel Range Organics				Amber Glass	ver Glass H2SO4 or HCL pH< 2/4C	Valive IL pH< 2/4C
(A	BTEX BTEX				VOA	HCL or H2SO4 pH<2/Na2	4 pH<2/Na2
9	TPHGR Gasoline Range Organics	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		VOA	HCL pH<2	
0910273-002	NS20	Sample Date/Time	11 / 79 / 09	00:00	SI.	Sampler Initials	1
-	CARMAX	Field Reading		White the second	္ 	Container Type Preservative	vafive
Soil	BTEX BYEX TPHDR	PHGR	Gasoline Range Organics		WMG	ij	O
0910273-003	Field Service	Sample Date/Time	10,01)		SI	Sampler Initials	201
Field Services	Field Service TRANS Transportation	Field Reading			N/A	Container Type Preservative	vative
Comments:				111111111111111111111111111111111111111	Cooler	Cooler Temp @ Log-in	22
CN int check	Phenol in check	Q	NH3 int check	BOD int check	Preservation	vation	25
Relinquished By Signature.	y Signature:	- A	Company:	GER	Date/Time:	1	30%
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Relinquished By Signature:	y Signature:	H-D/	Company:	んし	Date/Ti	Date/Time: 11-20-33	1345
Received By Signature:	gnature:	7	Company:	20	Date/Time:	ime: //-20-09	1385
Relinquished By Signature:	y Signature:	<u></u>	Company:		Date/Time:	ime:	
Received By Signature:	gnature:		Company:		Date/Time:	ime:	

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**CHAIN OF CUSTODY** 

Tersal OC ORDER ID

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0910274

Order Comment:

Universal Laboratories 20 Research Drive Hampton, Va.

Wednesday, October 14, 2009 Phone: (757)-865-0880 Fax: (757) 865-8014 Pre-Log Date:

Samples Must Be Received on or Before:

HCL or H2SO4 pH<2Na2 H2SO4 or HCL pH< 2/4C 0771 1200 Preservative **Preservative** Preservative Refrigerate, 4 C Sampler Initials Date/Time: 1/-20-09 HCL pH<2 Date/Time: //- 20-20 Sampler Initials Sampler Initials Cooler Temp @ Log-in Date/Time: 1-20-09 Container Type Container Type Container Type Q0909021 Date/Time: U Preservation Amber Glass Date/Time: Date/Time: WMG ProjectLocation: Š ٥ ک Permit Number: ≸ QuoteID: Norfolk Southern ROW Phase II ESA BOD int check KA ב 9 6 2 2 Company: Company: Company: Company: Company: Company: NH3 int check ProjectID: Project Notes: TPHGR Sample Date/Time Sample Date/Time Sample Date/Time Field Reading Field Reading Field Reading 10 ろせ TPHDR Olesel Range Organics Geo-Environmental Resources Inc.. Phenol in check Interstate Brands Corp. Customer Contact: Brian Parker Interstate Brands Corp. TPHDR Diesel Range Organics 23452-670 Field Service TPHGR Gasoline Range Organics TRANS Transpegation (757)463-3200 (757) 463-3080 Field Service втех втех BTEX BTEX Relinquished By Signature: Relinquished By Signature: Relinquished By Signature: NS21 NS21 2712 Southern Boulevard Received By Signature: Received By Signature: Received By Signature: Phone Number: Comments: Field Services 0910274-001 0910274-003 Virginia Beach 0910274-002 CN int check Groundwate FaxNumber: GER Soil

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20 Research Drive Hampton, Va. Phone: (757)-865-0380 Fax: (757)-865-0380

EXPRESS LOG-IN CHAIN OF CUSTODY

UL ORDER ID 0910275 1 Labor

Order Comment:

Pre-Log Date: Wednesday, October 14, 2009

Samples Must Be Received on or Before:

3ER (	Geo-Environmental Resources Inc	nc	Norfolk Southerr	Norfolk Southern ROW Phase II ESA	QuoteID:	Q0909021	
2712 Southern Boulevard	oulevard Suite 101				Permit Number:		
Virginia Beach	Va 23452-670	Project Notes:			ProjectLocation:		
Customer Contact:	intact: Brian Parker						
Phone Number:	(757)463-3200						
FaxNumber:	(757) 463-3080						
1910275-001	NS22	Sample Date/Time	100/01	10:00		Sampler Initials	J
	Sav-A-Ton Gasoline Station	Field Reading			3	Container Type Preservative	
Sroundwater	TPHDR Diesel Range Organics				Ambe	Š	2/4C
	BTEX BTEX	W			VOA	HCL or H2SO4 pH<2/Na2	2/Na2
	TPHGR Gasoline Range Organics				VOA	HCL pH<2	
910275-002	NS22	Sample Date/Time 11	0) B) E	1 / 1 00:5		Sampler Initials	4
	Sav-A-Ton Gasoline Station	Field Reading			3	Container Type Preservative	
Soil	BTEX 8TEX TPHDR 6	TPHDR Diesel Range Organics TPHGR Gasokine Range			WMG	Refrig	ıı
910275-003	Field Service	Date/Time	bc' 0			Sampler Initials //	1990
	Field Service	Field Reading				Container Type Preservative	
ield Services	TRANS Transportation	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		N/A	N/A	
Comments:					Coole	Cooler Temp @ Log-in 2	28
			Additional managements and an additional management and an additional and additional and additional and additional and additional additional and additional additiona		Prese	Preservation	Ŋ
CN int check	Phenol in check	NH3 int check	sck	BOD int check			
Relinquished By Signature:	Signature:		Company:	(Jeez	Date/	Date/Time: 11/6 / 1700	ဂ္ဂ
Received By Signature:	ınature:		Company:	) N	Date/	Date/Time: (1-20-09/1240	0
Relinquished By Signature:	/ Signature:	HAI	Company:	2	Date/	Date/Time: (1-29-09/13-(5	$\lceil \gamma  angle$
Received By Signature:	nnature:		Company:	-20	Date/	Date/Time: 11-20-09 1348	\ <u>\</u>
Relinquished By Signature:	/ Signature:		Company:		Date/	l	
Received By Signature:	nature:		Company:		Date/	Date/Time:	

Phone: (757)-865-0850 Fax: (757) 865-8014

Wednesday, October 14, 2009

Pre-Log Date:

Samples Must Be Received on or Before:

CHAIN OF CUSTODY EXPRESS LOG-IN

0910276 COL ORDER ID

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Order Comment:

4 HCL or H2SO4 pH<2/Na2 H2SO4 or HCL pH< 2/4C 1348 21(0 g Container Type Preservative Container Type Preservative Container Type Preservative Refrigerate, 4 C Date/Time: 11-20-04 HCL PH<2 Sampler Initials Sampler Initials Sampler Initials Cooler Temp @ Log-in Date/Time: [(-20-04 Date/Time: (-10)-24 Date/Time: 11/19 Ϋ́ Q0909021 Preservation Amber Glass Date/Time: Date/Time: WMG Permit Number: ProjectLocation: 8 S ΛOΑ ΧŽ QuoteID: Norfolk Southern ROW Phase II ESA BOD int check < GREW . 100 80:77 Company: Company: Company: Company: Company: Company: NH3 int check Gasoline Range ProjectID: Project Notes: TPHGR Sample Date/Time Sample Date/Time Sample Date/Time Field Reading Field Reading Field Reading TPHDR Diesel Range Organics Geo-Environmental Resources Inc.. Suite 101 Customer Contact: Brian Parker TPHDR Diesel Range Organics HRSD Pump Station HRSD Pump Station 23452-670 TPHGR Gasoline Range Organics **Field Service** (757)463-3200 (757) 463-3080 Field Service ВТЕХ ВТЕХ ВТЕХ ВТЕХ TRANS Trans Relinquished By Signature: Relinquished By Signature: Relinquished By Signature: **NS23 NS23** 2712 Southern Boulevard Received By Signature: Received By Signature: Received By Signature: Comments: Phone Number: Virginia Beach 0910276-003 Field Services 0910276-001 0910276-002 Groundwater CN int check FaxNumber: Soil

Page 1 of 1

20 Research Drive Hampton, Va. Phone: (757)-865-080 Fax: (757) 865-8014

EXPRESS LOG-IN CHAIN OF CUSTODY

UL ORDER ID 0910277

Order Comment:

Wednesday, October 14, 2009

Samples Must Be Received on or Before:

Pre-Log Date:

GER	Geo-Environmental Resources Inc	ProjectID:	Norfolk Southern	Norfolk Southern ROW Phase II ESA	QuoteID:	Q0909021
2712 Southern Boulevard					Permit Number:	
Virginia Beach	Va 23452-670	Project Notes:			ProjectLocation:	
Customer Co.	Customer Contact: Brian Parker					
Phone Number: FaxNumber:	(757)463-3200 (757) 463-3080					
0910277-001	NS24	Sample Date/Time (//	2/ 801 4	. 69		Sampler Initials
	US Postal Service	Field Reading				Container Type Preservative
Groundwater	TPHDR Diesel Range Organics				Amb	SS
	BTEX BTEX				VOA	HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics		- 1	2	VOA	HCL pH<2
0910277-002	NS24	Sample Date/Time 11	21 60 161	8		Sampler Initials
	US Postal Service	Field Reading				Container Type Preservative
Soil	BTEX BTEX TPHDR	R Diesel Range Organics TPHGR Gasoline Range			WMG	G Refrigerate, 4 C
0910277-003	NS24	Sample Date/Time 7/	71 62 31	1 1 0e:		Sampler Initials
	US Postal Service	Field Reading				Container Type Preservative
Soil		Arsenic (Total) BAIT Barium (Total)	CDIT	Cadmium (Total)	WMG	Refrig
	CRIT Chromium (Total) PBIT	Lead (Total) SEIT Selenium (Total)			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0910277-004	Field Service	Sample Date/Time	m / O2			Sampler Initials NAE
	Field Service	Field Reading				Container Type Preservative
Field Services	TRANS Transportation		100000000000000000000000000000000000000		N/A	N/A
Comments:					Coo	Cooler Temp @ Log-in
		790000000000000000000000000000000000000			Pres	Preservation <2
CN int check	Phenol in che	NH3 int check	eck	BOD int check		Example of the contract of the
Relinquished By Signature:	Signature: / C / /	4	Company:	GERC	Date	Date/Time: 11/19 1/1205
Received By Signature:	nature:	HE M CA	Company:	والل `	Date	Date/Time: (1-20-69 / (24)
Relinquished By Signature:	Signature:	/4 T	Company:	תנ	Date	Date/Time: 11-20-09/ 13c18
Received By Signature:	nature: $\mathcal{LM}$ $\mathcal{S}$		Company:	7	Date	Date/Time: 11-20-04 1345
Relinquished By Signature:	Signature:	S	Company:		Date	Date/Time:
Received By Signature:	nature:		Company:		Date	Date/Time:

#### जल्लाड्या Laboratories

20 Research Drive Hampton, Va. Phone: (757)-885-0890 Fax: (757) 865-8014

Wednesday, October 14, 2009

Samples Must Be Received on or Before: Pre-Log Date:

Order Comment:

UL ORDER ID 0910278 Univ

EXPRESS LOG-IN CHAIN OF CUSTODY

GER	Geo-Environmental Resources Inc	106	ProjectID: Norfolk So	Norfolk Southern ROW Phase II ESA	ase II ESA	QuoteID:	Q0909021	
2712 Southern Boulevard Virginia Beach Va	oulevard Suite 101 Va 23452-670	Projec				Permit Number: ProjectLocation:		
Customer Co	Customer Contact: Brian Parker							
Phone Number: FaxNumber:	(757)463-3200							
0910278-001	NS25	Sample Date/Time	1001 611 11	00:1			Sampler Initials	430
Groundwater	Papco Oil Co. TPHDR Diesel Range Organics	Field Reading		The state of the s		Ami	Container Type Pres	Preservative H2SO4 or HCL pH< 2/4C
	BTEX BTEX					VOA		HCL or HZSO4 pH<2/Na2
	TPHGR Gasoline Range Organics	***************************************				VOA	A HCL pH<2	
0910278-002	NS26	Sample Date/Time	119 109	7:00	1 1		#	200
Groundwater	TPHDR Diese Range Organics					Ami	Amber Glass H2SO4 or I	H2SO4 or HCL pH< 2/4C
	BTEX BTEX				_	VOA		HCL or H2SO4 pH<2/Na2
	Range					VOA	A HCL pH<2	
0910278-003	NS25	Sample Date/Time	1012100	00:1	1 1		Sampler Initials	B
Soil	Papco Oil Co. BTEX BTEX	Field Reading TPHDR Destilinate Organics TPHGR Gasoline Range	Gasoline Range Organics			WMG	ontainer Type Refrig	Preservative jerate, 4 C
0910278-004	NS26	Sample Date/Time	119 109	2:00	1 1		Sampler Initials	B
Soil	Papco Oil Co. BTEX BTEX	Field Reading TPHDR Dieser Range Organics TPHGR	Gasoline Range Organics	na diamenta di Amerika		NMG WMG	ontainer Type Refri	Preservative gerate, 4 C
0910278-005	Field Service	Sample Date/Time	ha! 21 11				Sampler Initials	202
Field Services	Field Service TRANS Transmission	Field Reading				NA	Container Type	Preservative
		***************************************	***************************	***************************************				The state of the s

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Q0909021

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Cooler Temp @ Log-in

Preservation

Projection of Phase II ESA া চুন্ধুকুলিটা

Project Notes:

Permit Number: ProjectLocation:

Suite 101 23452-670 Customer Contact: Brian Parker Virginia Beach Va

Geo-Emissamental Resources Inc..

2712 Southern Boulevard

GER

Phone Number: (757)463-3200 (757) 463-3080 FaxNumber:

**BOD** int check NH3 int check Phenol in check Comments: CN int check

Relinquished By Signature: (	Company:	SER	Date/Time: 17/19 / FB
Received By Signature:	Company:		Date/Time: 1,70 69/12.00
Relinquished By Signature:	Company:		Date/Time: (1-20 - 24) 1345
Received By Signature: (A) M (U)	Company:	25	Date/Time: 11-20-9-6 179X
Relinquished By Signature:	Company:		Date/Time:
Received By Signature:	Company:		Date/Time:

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Page 2 of 2

(i) Research Drive Hampton, Va. Phore; (757) 865-3014

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UL ORDER ID \* 109 16 288

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Wednesday, October 14, 2009 Samples Must Be Received on or Before: Pre-Log Date:

GER	Geo-Environmental Resources Inc	IC ProjectID:	Norfolk Southern ROW Phase II ESA	se II ESA	QuoteID: Q0909021
2712 Southern Boulevard					
Virginia Beach	Va 23452-670	Project Notes:			ProjectLocation:
Customer Contact:	intact: Brian Parker				
Phone Number:	(757)463-3200				
FaxNumber:	(757) 463-3080				
0910288-001	NS03	Sample Date/Time		/ /	Sampler Initials
	Pesticide Usage by Modolk Southern	Field Reading	And the second s		Container Type Preservative
Groundwater	8081 Chiodrastee Pesticides by GC/ECO		1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# # # # # # # # # # # # # # # # # # #	Amber Glass Na2S2O3/4C
0910288-002	NS10	Sample Date/Time		1 / 1	Sampler Initials
y cotour local configuration of the configuration o	Pesticide Usage by Norfolk Southern	Field Reading			Container Type Preservative
Cloundwater	by GC/ECD			****	1
0010288-003	NS25	Sample Date/Time //	00 1 601 611	/ / =	Sampler Initials (1890)
F11339-0	99) Pesticide Usage by Norfolk Southern	Field Reading		A CONTRACTOR OF THE PARTY OF TH	Container Type Preservative
Groundwater	8081 Chlorinated Pesticides by GC/ECO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 d d d d d d d d d d d d d d d d d d d	SS
0910288-004	M503	Sample Date/Time		/ /	Sampler Initials
	Pesticide Usage by Norfolk Southern	Field Reading			Container Type Preservative
Soil	8081 Organochlorine Pesticides by GC/ECD	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			WMG Refrigerate, 4 C
0910288-005	NS10	Sample Date/Time		1	Sampler Initials
	Pesticide Usage by Norfolk Southern	Field Reading			ontainer Typ
Soil	8081 Organochionne Pesiodes by G.C.E.C.D	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	WIMG Refrigerate, 4 C
0910289-096	NS25	Sample Date/Time	19 09 1 00	1	Sampler Initials (35)
0911339-0	0917339 - 502 Pesticide Usage by Norfolk Southern	Field Reading			Container Type Preservative
Soil	8081 Organochiorine Pesticides by GC/ECD	***************************************	***************************************		WMG Refrigerate, 4 C
0910288-007	Field Service	Sample Date/Time	bo 101	1 1	Sampler Initials (teleft
	Field Service	Field Reading			Container Type Preservative
Field Services	TRANS Transportation				N/A N/A
			- " 有一种,我们们们们的,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们		中面的物质用 医皮肤性 医皮肤性 医皮肤性 医皮肤性 医皮肤性 医皮肤性 医皮肤性 医皮肤性

Adsentitionectio: GER \*\*\*\* Geo-Environmental Resources Inc..

Q0909021

QuoteID:

Norrolk Southern KOW Prass if ESA

ProjectLocation: Permit Number:

Suite 101 23452-670 2/12 Southern Boulevard Virginia Beach

Project Notes:

Customer Contact: Brian Parker

(757)463-3200 Phone Number:

(757) 463-3080 FaxNumber:

82 1250 Date/Time: 11-20 99 Cooler Temp @ Log-in Date/Time: ( (-20 -00) Date/Time: (1-20-09 Preservation Date/Time: Date/Time: Date/Time: **BOD** int check 3 Company: Company: Company: Company: Company: Company: NH3 int check Phenol in check Relinquished By Signature: Relinquished By Signature: Relinquished By Signature: Received By Signature: Received By Signature: Received By Signature: Comments: CN int check

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Page 2 of 2

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EXPRESS LOG-IN CHAIN OF CUSTODY

UL ORDER 10 - 0910279

Order Comment:

#### Wednesday, October 14, 2009 Pre-Log Date:

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Samples	

GER	Geo-Environmental Resources Inc	nc ProjectID:		Norfolk Southern ROW Phase II ESA	QuoteID:	Q0909021
2712 Southern Boulevard	Soulevard Suite 101				Permit Number:	
Virginia Beach	Va 23452-670	Project Notes:			ProjectLocation:	#
Customer C	Customer Contact: Brian Parker					
Phone Number:	(757)463-3200					
FaxNumber:	(757) 463-3080					1
0910279-001	NS27	Sample Date/Time //	19 00 3	1 1 45		Sampler Initials
	Asphalt Roads & Materials Co.	Field Reading	,			er Typ
Groundwater	TPHDR Deset Range Organics				Am	Amber Glass H2SO4 or HCL pH< 2/4C
					VOA	A HCL or H2SO4 pH<2/Na2
	TPHGR Gisoline Range Organica				VOA	A HCL pH<2
0910279-002	NS28	Sample Date/Time	\$ 60 61	00:		Sampler Initials
Groundwater	Asphalt Roads & Materials Co.	Field Reading			m 4	Container Type Preservative
	BTEX BTEX				VOA	
	TPHGR Gassific Range Organics			***************************************	VOA	
0910279-003	NS27	Sample Date/Time	119 109 3	1 00		Sampler Initials 720%
Soil	Asphalt Roads & Materials Co.  BTEX 8TEX TPHDR	Co. Field Reading TPHDR Diese Range Organics TPHGR Gesolins Organics	Gasoline Range Organics		WA	Container Type Preservative WMG Refrigerate, 4 C
0910279-004	NS28	Ŀ	60 8/1	- i - &		Sampler Initials
Soil	Asphalt Roads & Materials Co. BTEX BTEX TPHDR	Co. Field Reading TPHDR Desemblance Organics TPHGR Gasoline	Gasoline Range Organics		WMG	ontainer Type Preser Refrigerate, 4
0910279-005	Field Service	Sample Date/Time	bo 1 021		× .	Sampler Initials NAP
Civid Common	Fleld Secvice	Field Reading				Container Type Preservative

ProjectID:

Geo-Environmental Resources Inches Prant

23452-670

2712 Southern Boulevard

Virginia Beach

Project Notes:

Q0909024c QuoteID:

ProjectLocation: Permit Number:

Customer Contact: Brian Parker

(757)463-3200 (757) 463-3080 Phone Number:

FaxNumber: (757) 463-3080			
Comments:			Cooler Temp @ Log-in 2%
CN int check Phenol in check NH3 int check		BOD int check	Preservation <2
Relinquished By Signature: / 🐧	Company:	98K	Date/Time: 1/1/01/1920
Received By Signature:	Company:	3	Date/Time: 1-70-39 1240
Relinquished By Signature:	Company:	رگ	Date/Time: (12000)
Received By Signature:	Company:	70	Date/Time: 11-2009 1345
Relinquished By Signature:	Company:		Date/Time:
Received By Signature:	Company:		Date/Time:

Page 2 of 2

UL ORDER ID 0910283 CFP

EXPRESS LOG-IN CHAIN OF CUSTODY

Section.

Order Comment:

20 Research Drive Hampton, Va. Phore: (757)-885-0880 Fax: (757)-885-8014

OPE: (707 F600-000U FBX: (707) 000-0014

Pre-Log Date: Wednesday, October 14, 2009

Samples Must Be Received on or Before:

3ER	Geo-Environmental Resources Inc	nc ProjectID:	Norfolk Southe	Norfolk Southern ROW Phase II ESA	QuoteID:	Q0909021
2712 Southern Boulevard	Soulevard Suite 101				Permit Number:	::o
Virginia Beach	Va 23452-670	Project Notes:			ProjectLocation:	on:
Customer Contact:	ontact: Brian Parker					
Phone Number:	(757)463-3200					
FaxNumber:	(757) 463-3080					(
910283-001	NS29	Sample Date/Time	50/02	8		Sampler Initials 28
	COVB Euclid Maintenance Yard	Field Reading				er Tyr
iroundwater	NOTAL PROPERTY OF THE PROPERTY				Q.	Amber Glass H2SO4 or HCL pH< 2/4C
	BTEX BTEX				>	VOA HCL or H2SO4 pH<2/Na2
	TPHGR Gasoline Range Organics		# # # # # # # # # # # # # # # # # # #			VOA HCL pH<2
0910283-002	NS29	Sample Date/Time // /	20/09	8		Sampler Initials ( )
	COVB Euclid Maintenance Yard	Field Reading		The state of the s		Container Type Presentative
<u>ioi</u>	BTEX BTEX TPHDR	TPHDR Diesel Range Organics TPHGR Casciline Range Organics			>	Ĕ
910283-003	Field Service	Sample Date/Time (( /	50 100			Sampler Initials ///
	Field Service	Field Reading	4			Container Type Preservative
Field Services	TRANS Transportation			3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		N/A N/A
Comments:					ŭ	Cooler Temp @ Log-in 2 %
CN int check	Phenol in Stee	NH3 int check	eck	BOD int check	Pr	Preservation 22
Relinquished By Signature:	y Signature:		Company:	CALL	a	Date/Time: 10 / 10 2 / 12 mg
Received By Signature:	gnature:	TON NO	Company:		a	Date/Time:
Relinquished By Signature:	y Signature:	100	Company:	)	Q	JO.
Received By Signature:	gnature:		Company:	20	Q	1
Relinquished By Signature:	y Signature:		Company:		Q	1
Received By Signature:	gnature:		Company:		a	Date/Time:

20 Research Drive Hampton, Va.

Phohe: (757)-865-0880 Fax: (757) 865-8014

Wednesday, October 14, 2009 Pre-Log Date:

Samples Must Be Received on or Before:

Order Comment:

0910284

UL ORDER ID

EXPRESS LOG-IN CONTRACTOR CHAIN OF CUSTODY

GER	Geo-Environmental Resources Inc	nc ProjectID:	Norfolk Southern ROW Phase II ESA	QuoteID: Q0909021
2712 Southern Boulevard Virginia Beach Va	Suite 101 Va 23452-670	Project Notes:		Permit Number: ProjectLocation:
Customer Contact:	ntact: Brian Parker			
Phone Number:	(757)463-3200			
FaxNumber:	(757) 463-3080			
0910284-001	NS30	Sample Date/Time 11	20169 B:00	Sampler Initials 720%
o de la constante de la consta	Sears Roebuck & Co. Inc.	Field Reading	The state of the s	er Typ
Godinawate	BTEX BTEX			VOA HCL or H2SO4 pH<2Na2
	TPHGR Gasoline Range Organics			VOA HCL pH<2
0910284-002	NS30	Sample Date/Time // /	1 1 00 8 00 107	Sampler Initials 2 RD
	Sears Roebuck & Co. Inc.	Field Reading	The state of the s	פ כ
Soil	:	PHDR Diesel Range Organics TPHGR Gasoline Range Organics	01	<u>:</u>
0910284-003	Field Service	Sample Date/Time	1 1 bc/ or	Sampler Initials Not
	Field Service	Field Reading	The state of the s	Container Typ
Field Services				N/A N/A
Comments:	To the second se	Name and an analysis of the first plants of th		Cooler Temp @ Log-in
CN int check	Phenol in Check	NH3 int check	BOD int check	Preservation <2
Belinguished By Signature	Signature		Communication of the Communica	1 6/11
for possession of	O'Strategies		Company.	Date 11me: 11/20/1300
Received By Signature:	nature:	L HAV	Company: (AC	Date/Time: 1(-20-54//300
Relinquished By Signature:	Signature:	- HB1/	Company:	Date/Time: 11_75-59/1348
Received By Signature:	nature:	1	Company:	Date/Time: 11-20 24 1345
Relinquished By Signature:	Signature:		Company:	
Received By Signature:	nature:		Company:	Date/Time:

Phone: (757)-865-0880 Fax: (757) 865-8014 20 Research Drive Hampton, Va.

Wednesday, October 14, 2009

Pre-Log Date:

Samples Must Be Received on or Before:

CHAIN OF CUSTODY **EXPRESS LOG-IN** 

0910286 **UL ORDER ID** 

Order Comment:

HCL or H2SO4 pH<2/Na2 H2SO4 or HCL pH< 2/4C N N Ŋ S Preservative Preservative Sampler Initials はみえ Preservative Refrigerate, 4 C Sampler Initials HCL pH<2 Sampler Initials Date/Time: [1-7:0-0 Cooler Temp @ Log-in 11-200 Date/Time: [ -20-0 Container Type Container Type Container Type Q0909021 Preservation Date/Time: 1 Amber Glass Date/Time: Date/Time: Date/Time: WMG Vo ΥO ProjectLocation: Permit Number: QuoteID: Norfolk Southern ROW Phase II ESA BOD int check S 8 3 Company: Company: Company: Company: Company: Company: 60/ NH3 int check ProjectID: Project Notes: TPHGR Sample Date/Time Sample Date/Time Sample Date/Time Field Reading Field Reading Field Reading TPHDR Diesel Range Organics Geo-Environmental Resources Inc.. Pheapl in check Suite 101 Customer Contact: Brian Parker BTEX BTEX TPHDR Diesel Range Organics 23452-670 Field Service TPHGR Gasoline Range Organics (757)463-3200 (757) 463-3080 Virginian Pilot Virginian Pilot Field Service втех втех Relinquished By Signature: Relinquished By Signature: Relinquished By Signature: NS31 NS31 TRANS Received By Signature: 2712 Southern Boulevard Received By Signature: Received By Signature: ζa Comments: Phone Number: Field Services 0910286-001 0910286-002 Virginia Beach 0910286-003 Groundwater CN int check FaxNumber: GER Soi

Page 1 of 1

26 Research Drive Hampton, Va. Phone: (757)-885-0880 Fax: (757) 885-8014

CHAIN OF CUSTODY

"erser ut order id 0910287 "ersar"

Order Comment:

Wednesday, October 14, 2009 Pre-Log Date:

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GER	Geo-Environmental Resources Inc		ProjectID:	Norfolk Sou	Norfolk Southern ROW Phase II ESA	ise II ESA	QuoteID:	Q0909021		
2712 Southern Boulevard Virginia Beach Va	oulevard Suite 101 Va 23452-670	Project Notes:	otes:				Permit Number: ProjectLocation:	,. ¥		
Customer Co	Customer Contact: Brian Parker									
Phone Number:	(757)463-3200									
0910287-001	NS32	Sample Date/Time	///	20 109	11:00	/ /		Sampler Initials	als	N N
	Plastics inc.	Field Reading			and the second s			Container Type	Preservative	3.8
Groundwater	TPHDR Diesel Range Organics						Amil	Amber Glass H2SC	H2SO4 or HCL pH< 2/4C	H< 2/4C
	BTEX BTEX						VOA		HCL or H2SO4 pH<2/Na2	H<2/Na2
	TPHGR Gasofine Range Organics	TPHGR Gasofre Runge Organics					VOA		HCL pH<2	
0910287-002	NS33	Sample Date/Time	14	03	00:21			Sampler Initials	als	9
	Plastics Inc.	Field Reading						Container Type	Preservative	five
Groundwater	TPHDR Diesel Rarge Digasics						Ami	Amber Glass H2SC	H2SO4 or HCL pH< 2/4C	H< 2/4C
	втех втех						VOA		HCL or H2SO4 pH<2/Na2	H<2/Na2
	TPHGR Gasotine Range Organics						VOA		HCL pH<2	
0910287-003	NS32	Sample Date/Time	7	102	20:11	1 1		Sampler Initials	als	S.
Soil	Plastics Inc. BTEX artx	Field Reading TPHDR Deset Range Organics TPHGR	Gasoline Range				WMG	ontainer Type Refi	e Preservative Refrigerate, 4 C	tive
0910287-004	NS33	li e	4	2	(2.00	1 1		Sampler Initials		RE
Soil	Plastics Inc. BTEX ettx	Field Reading TPHDR Dead Range Organics TPHGR	Gasoline Range Organics	04			SWW SWM	ontainer Type Refn	e Preservative Refrigerate, 4 C	tive
0910287-005	Field Service	Sample Date/Time	/	bo1 02		1 1		Sampler Initials		弄
	Field Service	Field Reading						Container Type	Preservative	live

Page 1 of 2

0910287

Quoteix 1.815"Q0909021

ProjectLocation: Permit Number:

Geo-Environmerkakasibites Inc..

Project Notes:

23452-670 2112 Southern Boulevard

Virginia Beach

Customer Contact: Brian Parker

(757)463-3200 (757) 463-3080 Phone Number:

FaxNumber:

Comments:			Cooler Temp @ Log-in 2 %
CN int check Phenol in check NH3 int check	×	BOD int check	Preservation 42
Relinquished By Signature:	Company:	Company: GEC	Date/Time: ///20/1800
Received By Signature:	Company:	717	Date/Time: 11-70-05/1300
Relinquished By Signature:	Company:	200	Date/Time: 11-2.0.09/1345
Received By Signature:	Company:	20	Date/Time: 1/-20 -019 1345
Relinquished By Signature:	Company:		Date/Time:
Received By Signature:	Company:		Date/Time: